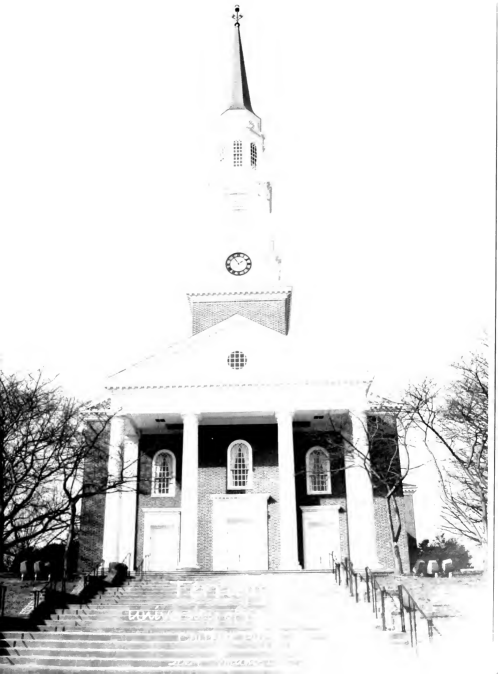
unscripled.



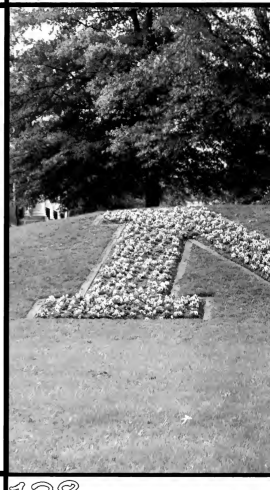






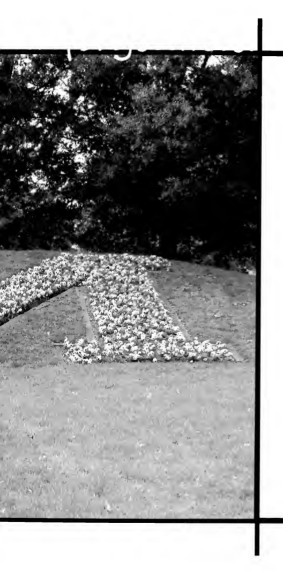
unlimited.

16



undívíded.

128



unscripted























unlimited.



espite complaints of dwindling nightlife, the University of Maryland still boasts a very vibrant community full of opportunity. The school hosts numerous events, drawing in big names such as D.L. Hugley, Candace Bushnell, Mo Rocca, and Ron Jeremy, as well as the annual Art Attack concert at Byrd Stadium, and All-Nighter at the Stamp Student Union. Students participate in many intramural sports, such as soccer, basketball and flag football, or can work out in one of the many recreation facilities. With the opening of Lupo's with their 'nightelub' upstairs, College Park now hosts four bars. But if that is not sufficient, the school's close proximity to Washington D.C., Baltimore and Annapolis provide many options for not only the bar and club scene, but for sports events, concerts, internships and other jobs, something that many other colleges cannot offer. Student life is all about making things happen with what is available; the opportunities for students at Maryland outside of class are unlimited.

INVÔLVE

or many students, the First Look Fair lived up to its name. While wandering around McKeldin Mall at the end of September, students could learn about nearly everything possible about what the University and surrounding area have to offer. The annual event proved to be the first chance for many new students and returning students alike to receive information on al-

in. the org pus gromes free ent eral cha

most anything they were interested in. The booths set up outside on the Mall were sponsored by student organizations, local vendors, campus offices, and community service groups. Visitors had the chance to meet new people, pick up several freebies, and find new and different ways to get involved. With several hundred booths set up, the only challenge to a visitor proved getting as much information as possible.



Above: Members of the Ski and Snowboarding Team encourage other students to take part in the sport.

Right: Turkish students display their culture at a booth while also demonstrating the diversity on campus.





Left: Thousands of students attend the First Look Fair in order to find ways to get involved on and off campus. The event proved to be advantageous for both new and returning students. Down

Right:

Members of ROTC programs such as the Air Force, encourage student involvement. Many military services benefited student academia. Down Left: A student publicizes the newspaper. The Cow Nipple. The publication was a comical description of campus activities and





Right: Bright lights bear down as the crowd cheers for Jimmie's Chicken Shack's performance. Down Right: limmie's guitarist gets into the groove while performing during the All Nighter. Getting popular bands to play at the annual event helped the event's attendance. Other activities were also available for all students to participate in throughout the night. Down Left: The band screams directions towards the audience in order to get the student crowd even louder.







through the

espite Hurricane Isabel's presence, closing the
University for the Day, the 22nd annual All
Nighter went on as scheduled Friday, September 19th. The traditional event held throughout the Union,
paid tribute to the University's diversity by holding a multitude of events for students to enjoy, throughout the night.
For music lovers, Jimmie's Chicken Shack performed for
free, presented by SEE. There was also a Gospel Concert in

the Nyumburu Amphitheater featuring several different singing groups, Step shows, and performances by singing and improv groups. Other fun and games included Juggling displays by talented students, sports presented by Comcast Sportsnet, as well as Bingo, board games, and more, complete with prizes. For those gamblers, a mock casino presented poker and crap games. With all these attractions, students willing to stay up all night found plenty of ways to have fun.

CHICKEN Shack



Above: The promotional poster for Jimmie's Chicken Shack displays Kustom Blend as their special guests. The SEE held many events annually. Left: students lucky enough to have front row seats listen intently during a musical number.

RELATIV

he University opened its gates to Terp families during the annual family weekend. Offering parents and relatives a chance to learn about various academic programs and enjoy cultural and sporting events, family weekend gave the chance for families to get a first hand look at the University of Maryland's campus. Programs like College Park Scholars, University Honors, and Gemstone Research held open houses, while families could also attend

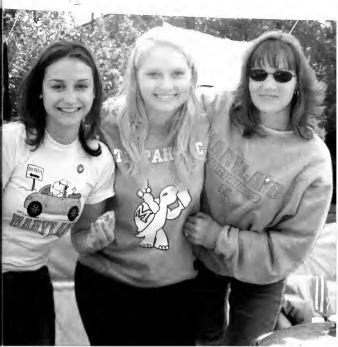
speakers on jobs and Greek life with their son or daughter. Meals were eaten at the Diner or South Campus Dining Hall, and the President's Open House allowed families to interact with the faculty. Along with witnessing several performances by musicians and actors, families bonded together over tailgating and seeing the Terps win over Clemson in football. No family weekend trip was complete, however, without a trip to the Book Exchange or Book Store to stock up on Maryland apparel.





Above: Father and son pose for a picture in the midst of tailgating before the game. Tailgating prior to the football game with family was an annual tradition. Right: The crowded parking lot was flooded with families. barbecues, and memories.





Left: Two triends and their mothers enjoy shade while enjoying time together tailgating on the sunny day. Many students realized that quality time with their parents was important after being away from home. Down Right: After being away from home, a student enjoys a nice dinner together with her visiting family. Family luncheons were offered at the dining halls and the golf course. Down Left: Proving you are never too young to be a Maryland fan, a perhaps future Terp has fun with her father.













sold-out sneak

ith seats packed to capacity, the Comcast Center was buzzing with anticipation of the basketball season ahead. Students in red Maryland apparel flocked to the twoyear-old venue for Midnight Madness for the traditional preview of the basketball season in mid October. Spirited fans were treated to the debuts of five men and five women freshmen playing for the first time for Maryland.

Many students had trouble obtaining tickets for the event, with the online ticketing system selling out in days. Other attractions included an ESPN talk show, Cold Pizza, covering the festivities, as well as the usual events such as a display from Gymkana that delighted the audiences as well as a traditional alumni game. Midnight Madness entertained Maryland fans old and new alike, while letting the teams warm up to performing for the rest of the season.





Above: A fan spins, trying to avoid dizziness, in an effort to win a prize. In between games, contests were held for students willing to compete in the activities, Left: After a made basket, both Maryland teams regroup to the other side of the court.

a proud

he excitement surrounding the noon kickoff time for the Maryland against North Carolina Homecoming game was the culmination of a week's worth of activities. A couple hours later, the Terps emerged victorious, triumphing 50-21, scoring an ACC record of 39 points in the second quarter. The win capped off a fun filled week for both current and former students. The campus was buzzing with activity as alumni returned in full force. The

Greek community held contests like Mr. and Mrs. Greek, and talent contests, where students displayed their unique skills. Comic DL Hughley performed stand up as part of the entertainment. Other notable festivities included the Homecoming Parade, with Olympian Dominique Dawes as Grand Marshall, and a Masquerade Ball where students could dress up, held on Halloween. In the end, after some serious tailgating, the Terp fans witnessed some history on the football field.



Above: Members of the marching band keep a steady rhythm during the Homecoming Parade.

Right: A crowd of over 51,000 students, alumni, family, and friends filled the stands to watch Maryland beat North Carolina.







Left: Maryland quarterback, Scott McBrien hands the ball off in hopes of a touchdown. The opposing tootball teams squared off on the way to Maryland's victory. Down Right: Fresh from tailgating, a group of students poses outside the stadium before entering. Many fans arrived in Maryland colors to show school spirit. Down Left: A tall balloon man watches over the many Maryland supporters in the parking lot. Many festivities and activities were held prior to the game.







Right: Creative use of wigs, t-shirts, animal prints, and necklaces are on display as this group of revelers poses for a picture. Down Right: Dressed to impress, a group of students get ready to go to a nearby costume party. Halloween was a favorite among many students. Down Left: A group of ladies stop to pose for a picture prior to attending a Halloween bash. Some students decided to buy costumes, while others used their creativity to design one with their personal belongings.





trick, treat



Ithough the days of trick or treating door to door were a memory for most students at the University of Maryland, many still found ways to get into the Halloween spirit when October 31st rolled around. Students dressed up in various costumes for one of the few days a year one could wear a crazy outfit and get into character, whether it was a nun, cowboy, or school girl. Celebrating Halloween became a weekend long event,

with students stretching the day over the course of several nights. Haunted Hayrides or Houses attracted students in search of a good fright. Some traveled to Baltimore to flaunt their costumes at Fell's Point. Others went into DC, or simply stayed in College Park to party, binge on candy, or attend to local trick or treaters. No matter the choice, students found many ways to express their creative side while enjoying a childhood favorite holiday in a whole new way.





Above: A gang of four coordinated their outfits for the evening celebrations. Many students were extremely creative when picking a costume. Left: Dressed in festive, exotic outfits, students celebrate Halloween with bright colors.

unity of

Ithough rain put a damper on the days activities, the University of Maryland campus reached out towards the community on April

for the fitth ever Maryland Day. On this particular Saturday, Maryland opened its doors for all to visit: alumni, families, prospective students, business and community leaders in the area, and anyone interested in the University of Maryland. The University provided hundreds of activities for all

those visiting that allowed learning, exploring, and having fun. The community was able to interact with the students, faculty and staff of the school to form bonds and entertain all involved. Activities included tours, workshops, petting zoos, refreshments, and arts and crafts, many revolving around the Campus's spirit and pride. More than 60,000 people came to campus for this event, despite the rain and having to move many activities to indoors.



Above: Decked in red, Maryland bas-kethall and football players take a moment to sign autographs for their fans. Right: Precisely applying a picture of a terrapin to a visitor's cheek, a Maryland volunteer displays her artistic ability.





Left: The armory hosted inflatable play equipment for visiting kids to play upon. This was one of the main attraction at the daily event. Down Right: Thousands converged upon the mall despite the damp weather. Many activities were hosted outside and tents were used to shelter the visitors from the rain. Down Left: Testudo poses with a Maryland fan wearing the Maryland Day tshirt. The University's mascot was part of all Maryland events during the year including Maryland Day.







Left: The friendly staff at Adele's poses in their traditional waiter uniforms. The restaurant, located in the Union, was a popular place for students to spend their extra meal points. Down Right: Making a pit-stop, a student opens the Circuit doors for oncoming riders. Down Left: Working in the newly located bookstore. a student presents a customer with the appropriate amount of change. All convenient stores had job openings for students looking to earn some extra cash.







finding work

royiding students with a convenient, local, and easy way to earn money, on campus jobs became a favorite of students looking for some extra income while staying close to home. Departmental jobs could also add to a student's resume while helping their major.

also add to a student's resume while helping their major. Often, the undergraduate offices of the respective schools needed student's to work during the day, and the student could become familiar with their major's department.

Students could also find jobs in several libraries across campus, or in a laboratory with a professor. The convenience and attraction to on campus job stemmed from their flexibility in coordinating with a student's particular schedule. Other students who enjoyed working with students worked with the Residence Halls, as CAs or RAs or took a position at the CRC. A particular bonus in these jobs was the ability to get paid while never having to leave one's dorm.





Above: Maintaining the budget, an upperclassman aworks as a student government officer. Left: Working at the Hoff Theatre box office in the Union, students often had first change to score heavily demanded tickets to shows.

home away

iving on campus provided students many comforts of home in a unique environment of being surrounded by peers. One of the most daunting tasks for Freshmen was becoming used to living in dorms. Getting a random roommate usually resulted in huge disagreements or the start of great friendships. The dorms on North and South Campus were a rite of passage for most Maryland students, and despite the community bathrooms and small rooms, they

were the basis of many fond memories. Upperclassmen could find residence on and off campus as well. Frat Row and the Graham Cracker were homes for those in fraternities or sororities situated there. South Campus Commons was a generally desired place of residence because of its newer facilities. For students who lived off campus, new lessons in independence were learned. Overall, the freedom that came with living off campus proved both challenging and rewarding.





Above: Reading in bed, a student finds that sometimes living at home can be advantageous when doing homework. Right: A group of students stop to pose at their Leonardtown apartment. Many housing facilities were available to students.





Left: A group of friends pose for a picture in the dorms. Community living helped many students form friendships with neighbors or hall mates. Down Right: At the South Campus Commons, two students watch television. These apartments gave students more freedom while still allowing them to live on campus. Down Left: A student prepares himself a meal after a long day of class. Living in apartments or houses required more responsibility, cleanliness, and independence.







Right: Roommates in the Commons use dinner as a bonding time to catch up on the week's news. The Union provided students with a number of places to catch a quick bit to eat. Down Right: Choosing not to walk to class, a student instead uses his bike as a more speedy option. Other forms of transportation were used to travel across the large campus between classes. Down Left: Old friends share coffee and discuss their upcoming weekend plans near McKeldin Mall.





OPTION boredom's no

ith a campus as large as the University of Maryland, students rarely found themselves bored or with a lack of options. Around the dorm, students found themselves playing video games, watching TV, or checking profiles on Instant Messenger. When students left their dorms, the options of what to do seemed endless, Weekends at Maryland often presented many enjoyable events, such as DC Improv's funniest

college student contest, Phat Phriday Contests, and Variety Shows, among other events. Also at the Union, students could take the opportunity to see many new releases at Hoff Theatre, dine at Adele's, or find out about various campus groups. Students also made use of the campus itself, finding that in warm weather months, the mall made a perfect spot for an afternoon nap or study session. Others stayed in shape by avoiding crowds at the CRC and jogging or biking outside.





Above: Close to her dorm room, a student takes a nap on a bench. Many students chose to stay outside when the weather was nice. Left: Taking advantage of the sunny day, a student checks her homework one last time outside before class.

students as

ripping in red, the student section at Basketball or Football games showcased loud and dedicated Maryland fans who attended games

to show their support for the Terps. Not all fans could always be in attendance, however. Due to a new and controversial online ticket request system, meant to eliminate chaos with ticket lines, some of the biggest fans were left in the cold. When students did make it to the game they desired, they of-



ten encountered a large, vocal group of cheering fans. At football games, the student section was presided over by Special K, a "motivator/ cheerleader" for the students. Signs at basketball games were common, with displays of word play meant for television exposure. The staunchest Terp supporters were willing to go to any length to show their spirit and commitment to the team, including painting their bodies in bright red, or spelling out the letters of Maryland with a group of friends.



Above: A Terp in training goes all out to support his team, even painting his face school colors. Students were not the only fans at the games. Right: Proudly displaying their Maryland garb, a group of students takes a break from tailgating.





Left: Filled with excitement and cheers. Byrd Stadium is packed to capacity with screaming fans. The stadium managed to sell out despite the high number of available seating. Down Right: Seven friends spell out the school letters to stand out from a sea of fans at a basketball game. Committed fans typically prepared visual aides used to distract the opposing team or attract television cameras. Down Left: Before a game, students found Maryland accessories, including balloon animals.





Right: Checking her carryout bag, a student ensures she has all the necessary condiments before—heading off to her room to study. Down Right:

Feeling satisfied and full, a trio of students leaves the Diner on North Campus, while passing another about to begin her meal. Down Left: Trav stocked with the essentials for a hearty meal, a student does one last stop to assemble a salad at the salad bar. A wide variety of meals including pizza, sandwiches, and cheesesteaks were available for students.





NUTRIENTS

s a place where students spent almost as much time in the classroom or dorm, the dining hall was more than just a place to eat. It often became a social gathering spot for people to watch and catch up with friends, or a good location to study before a class while grabbing a bite to eat. Offering a wide variety of food, and often switching up the fare featured on the menu, the Diner, on North Campus, and South Campus Dining Hall satisfied

the appetite of students with varying tastes. Whether a student's choice was a chicken quesadilla, veggieburger, or a creation from the salad bar, he or she could pay using points and enjoy the meal in the dining hall or get carryout for an extra 25 cents and eat in the privacy of his or her own room. Every three weeks or so, at the points deadline, students could often be seen stocking up on cakes, cookies, or pizzas in a last minute effort to use up their budget.





Above: Under a welcoming banner, cashiers man the checkout lines during lunch while a student enjoys his meal

Left: Via the use of his cell phone, a student plans a meeting time for dinner outside of South Campus Dinning Hall.

showing spirit

Ithough a game would not be beginning for several hours, floods of red t-shirts could already be spotted around various spots on and off campus. Parked cars with hoods open, smoke filled with the smell of barbecued foods, and cups and cups of beer were commonplace, and a sense of team pride united Maryland fans. As pumped-up alumni and students participated in the tradition of tailgating, they insured full support for the

Terrapins against whomever they were playing that day. Not only did tailgating serve as team support, but also student bonding. Starring not soon after the sun rose in the morning and finishing up in the dwindling hours of night, these fans decked in Maryland gear proved dedicated to their team. No matter what the scoreboard said at the finale of the game, each game day would still hold the memory of the bonds formed over hamburgers. Frisbees, football, and drinks in the parking lot.





Above: A trio of students clad in red t-shirts hangs out before a game. Many students bonded while tailgating.

Right: Armed with all the necessities for successful tailgating, a group of students pose with their car, grill, food and drinks.





Left: Posing with a couple alumni, several students bond together over drinks as the parking lot becomes filled with Terrapins fans. Down Right: Modeling the players who are about to take the field in a couple hours, a student hikes the beer can to his friend. Down Left: Flags representing various elements of Maryland pride wave over the mass of cars congregating across campus. failgaters often found different ways of expressing their school pride and commitment to the





school from attending espite Paris. New York, or Los An-Italy, students from all over geles, pressed their own unique style while also following a few trends popular throughout college campuses. Statement tee's, usually bought from Urban Outfitters, heavily populated College Park. Some went the extra step and scoured thrift stores for a more authentic look. Foot-

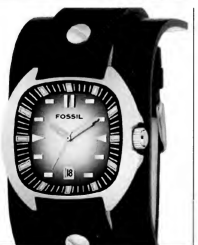
wear became another avenue for self expression. Old-school kicks, or sneakers, served more purposes than just running, and colorful Pumas, Adidas, or Nikes became hot items. Some students even collected them, owning dozens of pairs. Another highly sought after piece of footwear were Ugg boots, suede ski boots from Australia. After the original Uggs sold out nationwide, they could be purchased on E-bay for nearly \$300, while others turned to Ugg knock offs for a similar look.







Left: Worn in the snow, over a pair of jeans, or with a miniskirt, Ugg boots become a hot item, and sold out due to the high demand. Down Right: Manolo Blahniks became a household name due to Sex and the City's prominent use of them. The pointed high heal became a popular item for all ages. Down Left: Thick leather watch bands allowed students to tell time while staying in style. This trend was popular for watches and bracelets and for both





tudent's fascination with all things celebrity reached new heights as the University watched with the rest of the country all the

latest pop cultures news. On televisions across campus, reality TV reigned as programs such as *Survivor*, *The Real World*, and *The Bachelor* garnered high ratings. Other reality shows such as *The Simple Life* and *The Osbourne's* offered a glimpse into the life of the rich and



famous with such celebs as Paris Hilton or Ozzy Osbourne himself. Meanwhile, on scripted television. Sex and the City and Friends said farewell with finales that drew record audiences. Many fans shed a tear as they watched the characters they knew and loved take the screen for one last time. Records flocked to the movies to see the last in the Lord of the Rings trilogy, while in music news, Outkast's double album won a number of Grammys and broke hip hop ground.



Above: A surprise runaway hit for NBC. Donald Trump's show The Apprentice popularized the phrase "You're fired!"

Right: Outkast released Speakerboxxx / The Love Below, containing the hit single "Hey Ya" and "The Way You Move."





Left: The quartet of characters on HBO's Sex and the City said farewell after six seasons on the air. Over 10 million watched the last episode. Down Right: Nick Lachev and Jessica Simpson became the country's hottest newleyweds after their reality show on MTV. The show drew audiences inquiring about the duets relationship as a married couple. Down Left: Clocking in at three and a half hours. The Lord of the Rings: Return of the King entertained fans of the previous two editions.







Left: Using an underhanded grip, a student lifts a heavy amount of weight under the watchful eye of his friend spotting. **Down Right:**

One of the two Olympic sized pools at the CRC that was often the location for swim team practice among other groups. Down Left: Completing her workout, a student does some abs work on a mat around the indoor track. The CRC provided students with a wide variety of exercise equipment enabling students to create a personal workout.







ore than just a simple gym, the Campus Recreation Center was the center of many student's activities and provided an outlet to escape some of the rigors of school. The state of the art facilities at the CRC, along with its large size and variety of conveniences, attracted students from on and off campus to come in and get physical. If running on a treadmill or track, or lifting weights were not appealing, a student's opportunities at the CRC stretched

beyond the usual. One could enjoy a healthy snack at Sneaks Cafe, swim in a pair of immense pools, or even take classes such as "Ab Attack" with other students. The CRC often transformed into a social spot to chat and catch up with old friends, and during peak times students often had to wait for machines due to their popularity. Others had strict workout routines they adhered to and often came up to seven times a week. The CRC served all student's excercise needs.





Above: During an off hour, the upstairs part of the weight room stands unusurally uncrowded compared to the peak times. Left: Motivated students listen to headphones while working out the Elliptical Cross Trainers on campus.

money MATTERS

hot topic heavily discussed around campus, the budget cuts reached massive proportions, leading to a record 21 percent tuition hike, because of the near \$81 million budget deficit. Aside from their wallets, students felt the cuts around campus in different ways. A North Campus favorite for several years, Northwoods closed its doors. The popular alternative to the diner, that often featured live singers, fell victim to the cuts, as did the

Incon, which scaled back many of its hours. About 900 people were laid off, and 300 non-teaching positions were eliminated. Amenities such as free towels at the CRC were no longer provided. Despite many of the cuts, the University was able to continue to grow and maintain much of its quality through other funding. Students witnessed a completely refurnished dining hall in the Union, as well as a new parking garage and more housing for students.



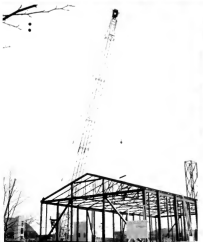
Above: The Union continued to undergo construction as money poured into its makeover. Numerous dining facilities were open for students.

Right: The popular NorthWoods closed its door due to lack of budget for its type of offerings.

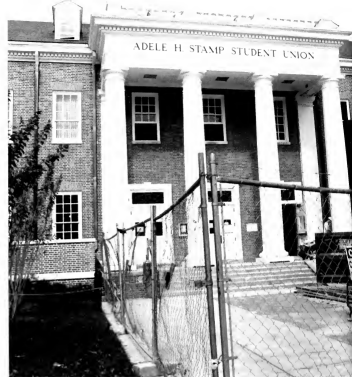




Left: After being run into by a car, the University of Maryland brick sign remained broken due to budget constraints. The wall that welcomed visitors and students to the campus was later covered up by a large poster until financial issues to fix the wall were resolved. Down Right: Outside of the newly constructed parking garage, new Commons apartment buildings continue to pop up. Down Left: Construction of new building facilities including one for he Alumni's continued all around the campus.







Right: The Adele H. Stamp Student Union fences off the main entrance while undergoing processes to give the building a facelift. Down Right: Trailers outside the Health Center remain a fixture while the building undergoes constant construction. Down Left: Small changes outside of McKeldin Library require many workers to park outside and work near the rear of the building. Numerous construction sites around campus diminished the beauty of the campus and its environment.





proceed with



n a constant state of flux, the university's appearance was constantly undergoing transition. Walking across the campus from class to class, detours and different thoroughfares often made the trip to class a little more interesting, as well as confusing. The Union, at the center of campus, unveiled a new look outside as well as new restaurants and shops inside. Although the Union made many final finishing touches on construction, other parts of campus

were just beginning. As trucks moved around the streets, workers appeared donning hard hats, and fences reading CAUTION signs emerged, students walked by without giving them a second look, so used to the process by now. Many students have learned that there is never a moment when construction does not take place somewhere around campus. In an effort to always provide the students the best and most up to date buildings possible, new con-





Above: Construc tion workers work overtime to construct Commons buildings 5 and 6 on a former parking lot on South Campus.

Right: Steam emerges from the construction in the quad outside of the Art Sociology Building.

TRAFFI

aced with navigating on and off campus without the use of an automobile, students were not left stranded on foot. Crossing the large campus of the University of Maryland was aided by buses such as the Circuit and services like Nite Ride. Commuters used buses that left frequently from the Stamp Student Union to enter and leave the University. When it was time to explore the surrounding areas, careless students could turn to the Metro to

take them throughout the Maryland, Virginia, and DC area. Popular day trips included going to Georgetown for shopping, going to museums and landmarks in the nation's capital, or using the Metro to get one step closer to home. When students actually had a car, they faced a new slew of problems. Parking was scarce around campus, although several new lots were built. Many drivers returned to their car only to find a ticket due to confusion over whether or not they were parking legally.



Above: The metro bus arrives at the bus stop in front of the Stamp Student Union.
Right: A ticket sits on the windshield of a car located next to an expired meter. Many students found that parking was one of the most time consuming tasks in the morning.





Left: The Metro comes to a stop at the College Park Metro Station. Many students used the Metro to avoid traffic during the morning commute or to take a trip to local attrations such as DC. Down Right: The Stuttle Bus stops to pick up students, faculty, and visitors in front of the Union. Down Left: Numerous cars fill the parking lot throughtout the day. Many students and faculty found that parking was very limited and early risers typically got better parking





Right: A group of students meet for lunch during a break between classes in front of Chick-Fil-A. Students had a variety of fast food restaurants that they could choose from. Down Right: A display of balloons featuring red, black, and gold adorns an entrance to the Union. Down Left: Although usually packed with students during showtime, Hoff Theatre sits empty between features. The newly renovated theater gave students a chance to watch movies and save some money.







SATISFIES



he center of student activity on campus, the Adele H. Stamp Student Union offered several new features after a long period of construction. Students now had the chance to eat in a completely overhauled dining area with attractions such as Chick-Fil-A, Panda Express, McDonald's, and Taco Bell, and sit and socialize at the new location. After eating, students could shop at the newly divided Book Stores, with the book store and school

supplies on one floor and the clothing with Maryland gear located on another. Despite all the changes, old Union standbys like Mailboxes. Etc: Chevy Chase Bank; and Adele's restaurant remained open for students' disposal. Hoff Theatre provided students with chances to see popular movies, including sneak previews of major releases. On any given day, the renovated Union buzzed with the sounds of both hurried students looking for a quick lunch or students relaxing, killing time between classes.





Above: During peak lunch times, the new catery filled its tables with costumers, Many students are, studied, or finished assignments at the catery. Left: Steps on the side of the Union lead students directly to the Book Center. ne of the benefits of attending the University of Maryland was in the many notable speakers who visited the cam-

pus. Speakers from the worlds of pop culture, ethics, and politics, among others, shared their knowledge and wisdom with the student body, while prompting debates, inspiring careers, and talking about current events. Candace Bushnell, author of "Sex and the City," the



book and the hugely successful HBO series was based on, spoke to a mostly female crowd in the Stamp Student Union, Controversial pornography star Ron Jeremy, took the stage in a debate versus feminist author Susan G. Cole. A democratic front runner for the election, at the time, Howard Dean spoke in front of 3.700 students in an impassioned rally at the Nyumburu Center. The anti-war Dean denounced the situation in Iraq and President Bush's policies.



Above: Holocaust survivor Marion Blumenthal Lazar speaks of her experiences and hopes during the tragic time. Right: Ron Jeremy and Susan G. Cole debated in front of a packed audience of students about the morality of pornography.





Left: Author of the hit book that inspired the HBO Candace Bushnell autographs her book for many fans. Prior to the book signing. Bushnell spoke to an audience about the book and answered the student's questions. Down Right: Comedian hypnotist. Thomas Bresadola visited the campus to make students behevers. Down Left: Sponsored by the SEL comedian D1. Hughley performed his act on stage in front a sold out crowd of students.







Left: Cooling down from the hot sun, a group of students take a dip in the pool. Cancun was a popular vacation site for many college students looking to have fun. Down Right: Two students enjoy the views of the beach from above as they parasail through the sky. Down Left: Laying out on a dock. a number of students soak up some rays at Deep Creek Lake. The Lake located in Western Maryland made boating, water skiing, and tubing a fun event for all to participate in.







fter what may seem like endless months of schoolwork, the average student needed a change of scene as the school year wound down. Lucky for them, Spring break came at the nick of time. Popular choices for Spring Break vacations included traveling with groups of friends to Acapulco, Cancun, Jamaica, or Florida. Others chose to use the week to take a breather and rest at home. No matter the activity, students eagerly anticipated

Spring break's arrival. Travel required planning months in advance; the plans for fun in the sun often were made early in the fall months. Travel agencies were contacted to purchase packages that included hotels, airfare, and meals. Months later it became time to pack up luggage and board the airplanes. For those not seeking beaches and sun, Spring break proved a time to relax at home with family and escape the often tedious and grueling school year. Others used the extra time to earn money.





Above: Vacationing in the Dominican Republic, a couple enjoys the beach weather while spending quality time together. Left: A group of friends pose for a picture on the beach. Spring break was the perfect time to get a tan, relax, and have fun with friends.

across the entire

any notable events during the year had a direct impact on the lives of everyday people throughout the United States. At the end of the summer, much of northeastern United States, including Manhattan, was struck by a blackout caused by the failure of electrical grids for more than 24 hours. Meanwhile, in California, body builder and movie star Arnold Schwarzenneger successfully completed his bid of



becoming governor of the state as former Governor Gray Davis was recalled. Other celebrities graced the headlines, including Kobe Bryant's alleged infidelities, Michael Jackson's antics concerning potential molestation charges, and Martha Stewart's charges for insider trading, as well as the deaths of Katharine Hepburn, Bob Hope, and Gregory Peck, among others. California wildfires caused damage to more than 1 million acres, and caused more than 20 deaths.



Above: Headlines were made as continuing controversial debates occurred regarding allowing gay marriages to be legalized. Right: Martha Stewart remained in the spotlight as her trial took place. Stewart was charged with insider trading.





Left: Many homes and stores were damaged after Hurricane Isabel hit the Fast coast. The storm broke the stripe connecting North Carolina to Cape Hatteras. The University was also a target for Isabel leaving many without electricity for days. Down Right: The 2004 presidential elections continue as all candidates attempt to lure in voters. Down Left: The New England Patriots beat the Carolina Panthers to claim the Vince I ombardi trophy for the second time in three





Left: After Saddam Hussem refused to surrender the weapons of mass destruction, U.S. military, lead by President Bush, began to attack Iraq. The bombings and fighting resulted in a numerous of casualties and seriously destroyed many cities. Down Right: Saddam Hussem after being captured from an underground hole by U.S. troops. Down Left: A number of Iraqi women surround the coffin of a loved one. Unfortunately. the attacks left many families mourning for their loved ones.







catching up,



s the students of College Park followed the news happening around the world, the most significant events centered on the war in

Iraq. Saddam Hussein was captured from a hole he was hiding in by American soldiers. As 2003 wound down, Saddam Hussein crawled from a hole into the hands of American soldiers, after an eight month war by American troops. While Hussein was captured, his weapons of

mass destruction were not, and the fighting in Iraq did not cease. Meanwhile, India and Pakistan, both countries with nuclear arms, started peace preparations. The war against terrorism took a backseat somewhat to the war in Iraq, and al Qaeda was not successfully squashed. North Korea became a target of the United States because of their nuclear weapons program. SARS caught the world's attention and caused heightened hysteria because of its unknown qualities.





Above: After numerous attacks, many places in Iraq were left in ruins. Many people were left homeless or seriously injured. Left: Iraqi citizens pull down the statue of Saddam Hussein. as his rein as dictator came to an end as a result of the war.

capitalizing on the

henever students got tired of the College Park campus, the nation's capital was a quick Metro or car ride away. Featuring rich cultural history, an unrivaled amount of government and politics, as well as night life, shopping, and more, many students soon became familiar with the ins and outs of DC. Many students went with their friends on a day trip, to sites such as the Smithsonian Museums or the National Zoo.



With many of the features free, it attracted many students who wanted something different for a Saturday afternoon. When the weather turned nice and sunny, Georgetown provided a pleasant backdrop for shopping and dining. At night, students turned to the neighborhoods in DC, from Georgetown to Dupont Circle to Adams Morgan, for good food and drinks. Many bars featured a young college crowd that offered a reprieve from the usual Route 1 places.



is one of the most architecturally beautiful sites to see. The unique dome shaped roof separates it from all other buildings. Right: Located on Pennsylvania Avenue, the White House is a huge tourist attraction.





Left: An overview of Washington D.C. shows some of the most historic and popular places to visit in the nation. Down Right: The Vietnam Memorial is a common place for visitors to see. The wall lists the names of all people who lost their lives during the war. Many families visit the wall annually to pay tribute to their loved ones. Down Left: The Washington Monument stands tall at the end of the National Mall. The mall is one of the most beautiful sites in the Washington D.C





Left: The inner harbor in Baltimore was a popular place for students to visit. There were a number of restaurants, shopping areas, as well as clubs students could go to. Many students enjoyed visiting Baltimore to see friends from nearby universities or just enjoy the weather. Down Right: Known as Baltimore's World Trade Center, this building stands above all others in the city. Down Left: The Mount Vernon Washington Monument is a main attraction for many tourists.







our northern



ess than an hour away, Baltimore proved a popular destination for many students to take a visit to for a change of scenery. Because of its close proximity to the University, students found a day trip into Baltimore was perfect for seeing an Orioles baseball or Rayens football game. While in downtown Baltimore, visitors could eat at popular restaurants such as Cheesecake Factory or Hard Rock Café and play games at ESPN Zone. The Na-

tional Aquarium was situated nearby, and allowed students to revisit their childhood days. Downtown Baltimore also featured Power Plant Live, a popular hangout for its numerous bars such as McFadden's, Have a Nice Day Cafe, and Bar of Baltimore. Often, buses left from College Park to Power Plant on Thursday nights and let students who were not yet 21 attend 18 and over College Nights. Other students ventured to bars in Federal Hill, Canton, or Fell's Point.





Above: The Orioles baseball park, Camden Yards was a main attraction for many baseball fans. Left: The Baltimore Aquarium featured a dolphin show in which the animals attempted to jump high out of the water and hit an overhead ball.

CROSSROADS

s college students with often limited resources in terms of transportation and money, many people flocked to Route One to utilize the numbers of restaurants, stores, and services available. From a haircut at *Great Clips* to picking up letters at the Greek Store, Route One was a place students found themselves over and over again. Perhaps the biggest draw for many students was the chance to eat out at places like *Noodles and Company*,

TARRE AVE TERM ON ARTHUR TERM ON ART

Chipotle, or Cluck- U, and get away from dining hall or even apartment cooking. During the earlier hours of the day, students traveled to the Bagel Place for a quick breakfast. At night, different drink specials attracted students to bars like Cornerstone, Bentley's, Santa Fe, and Lupo's Italian Chophouse, the newest face on the scene. Almost every main attraction off campus required a trip down Route One. No matter the time of the day, Route



Above: The intersection of Knox and Baltimore represents a landmark along Route One.

Right: Calm and tranquil during the day. Cornerstone Grill transformed into a popular night spot for many students once it became dark.





Left: Boston Market. Noodles and Company, Rugged Wearhouse. and Chipotle attract many cars to a crowded parking lot along Route One. Down Right: Student visitors walk across an intersection in front of Ratsies, a popular place to get a quick bite. Other stores included Splash. a summer themed clothing store. Down Left: Standing next to each other. Radio Shack and WaWa offer students different services. WaWa was an especially popular spot because it was open for 24 hours.







Left: Many students spent the weekends at local bars hanging out with friends and having a couple of drinks. With four bars in the College Park area and other hang out places. students had numerous options to engage in social activities near campus. Down Right: A group of friends prepare to go out to a club. Students who were under the age of 21 took advantage of 18 and over clubs. Down Left: Students often decided to play a friendly game of pool as entertainment with friends.







MERRY

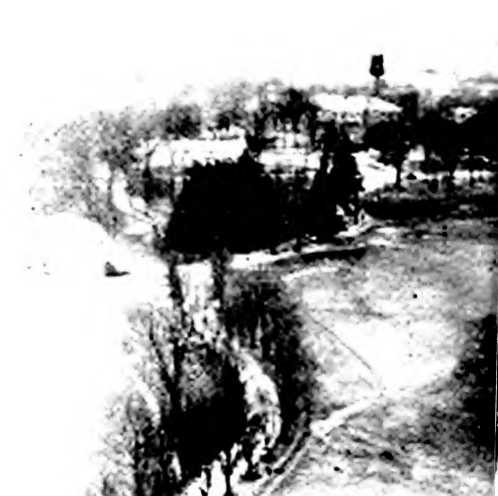
rom the three most popular bars, to fraternity parties, or simply hanging out in a friend's apartment, students had many different options when it became time to unwind during the weekend With a busy course load as well as the many stresses that arose during the week, the average student needed a place to blow some steam. For those who were over 21, College Park's most heavily frequented bars were RJ

Bentley's. Cornerstone. Lupo's. and Santa Fe Cafe. With tempting drink specials, the bars were often packed on any given night of the week, with lines out of the door. For those not into that scene, or simply not old enough, house parties and frat parties served as a popular alternative for the weekends. With more and more restrictions on fraternities, however, parties often traveled far off campus where they could have more social fun and freedom.





Above: Two ladies pose for a picture while out dancing at a club. Many students enjoyed dancing the night away at one of the local bars. Left: Beer pong, a game played by many college students, was very popular at fraternity and house parties.

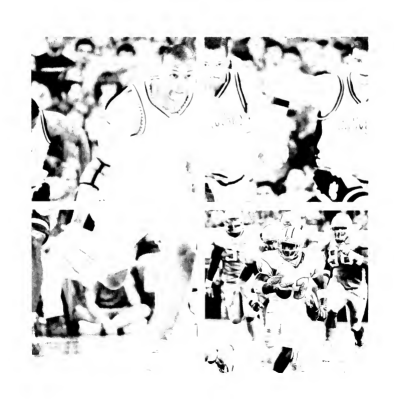






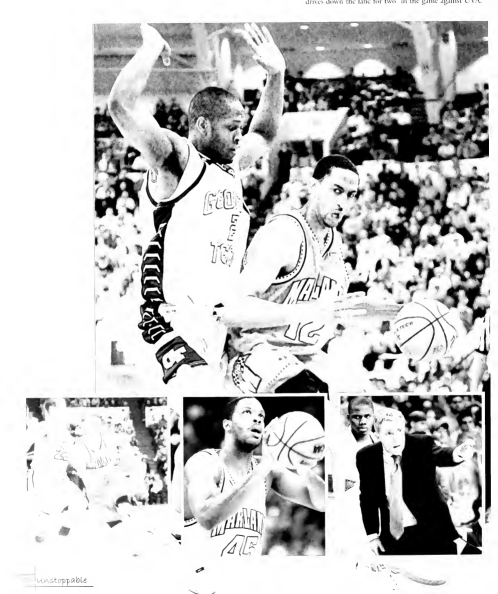


unstoppable.



ear after year the Terrapins demonstrate their dominance of college athletics, and this year was no exception. The football team went to their third straight bowl game, crushing West Virginia University, 41%. The men's basketball team returned to the NCAN tournament, advancing to the Sweet Sixteen. Com petitive cheerleading is born. Men's soccer topped off quite an impressive season with an appearance in the semi-finals, and women's lacrosse once again asserted their dominance, appear ing in the Final Loin. These titles and achievements are with our a doubt impressive to say the least, but Terrapin athletics are not complete without the die hard Terp tans; the ones who can tell you any statistic on any player on any team; the ones who attend every single game or meet, wearing their red and black; fans who take road trips to see the bowl games; and the ones who emphatically scream the new words to 'Rock and Roll Part H.1. The spirit of the fan, and the talent and dedica tion of the arhieres are what make the Terps unstoppable

Number 12, Drew Nicholas pushes towards the basket in the game against Georgia Tech. Coach Gary Williams directs the players during the play. At the line, Tahj Holden shoots the free throw. Blake drives down the lane for two in the game against UVA.



Senior, Ryan Randle dunks the ball in the game against Clemson. Critical plays against the opponent always got the crowd enthusiastic and into the game.



hroughout Baskerball most followed sports at the University of Maryland. With the lose of four starting players, the defending National Champions proved that teamwork team learned that despite the lose of the seniors, the fans continued to be nothing but enthusiastic for the basketball season. Repeated trips to the NCAA tournament have spurred the enthusiasm felt

the by the student body for the years, the Men's sport. Drew Nicholas lead team the team with 552 points has become one of the for the season, followed by Ryan Randle with 395 points and Steve Blake with 360 points. Other players that contributed to the successful season included Tahi Holden and Nik Canner-Medley. With and determination was a the victory over rival teams. key element for success. the young basketball team At Midnight Madness, the possessed the winning spirit. Head Coach and university alumni, Gary Williams has kept Maryland basketball alive from year to year and made Men's Basketball a tradition that even the most novice sports fans can enjoy.

Stats and Highlights

Overall 21-10

Home 14-2

Away

Neutral

Conference 11-5

Non-Conference 10-5

The NCAA Tournament First Round: **UNC** Willmington 75-73

Second Bound: Xavier

77-64

Sweet Sixteen Michigan State 58-60

Overall 10-18

Home

Away

<u>Neutral</u>

Conference

Non-Conference

Leading Scorers Renneika Razor 435 263 Terri Daniels Chrissy Fisher 236 245 Delvona Oliver Vicki Brick 218

Senior, Renneika Razor saves the ball in the game against Wake Forest. Keeping the ball in play helps the team score easy points against the opponent.



econd Coach, and Terri Daniels, who lead Vicki Brick were also critical advanced stadium. lady Terrapins practiced only did each player possess to lead the team throughout season with

year Head the season. In addition to Brenda the team's motivation, the Frese prepared for a Terrapin fans kept the spirit competitive season after the high throughout each game. lose of a number of seniors. The players fed off the Many players contributed crowds cheers and support. to the successful season The opening of the Comcast including Renneika Razor Center was another benefit to the team, enabling them the team with scoring. Chrissy to practice and compete Fisher, Delvona Oliver, and in a new, technologically The elements to the team. The basketball team was a competitive team throughout the hard to prove their skills and Atlantic Coast Conference dedication to the sport. Not and proved to be a threat to many rival schools. the drive necessary for a the overall record of 10 wins successful season. Coach and 18 loses, the Women's Frese carried the enthusiasm Basketball team ended the confidence.

Jumping high, Renneika Razor shoots the ball. Looking for her teammates, Vicki Brick dribbles down the court. Anesia smith surveys the seene before charging the basket. In the game against Clemson, Delvona Oliver prepares to pass the ball.







Clockwise from top: Running from the Towson opponent, Brian Hunt drives down the field. Dan LaMonica speeds past the Georgetown Hoyas. Aiming back, Mike Mollot shoots the ball at the goal. Willy Passavia looks to pass the ball to his teammates.



Below: Running full speed, Justin Smith carries the ball towards the goal in the game against Georgerown. Lacrosse required speed, endurance, and accuracy for all positions.



ith a ritual of work. being a nationally ranked team with consecutive winning seasons the Men's Lacrosse had a lot to live up to and did not shy away from the task at hand. The team had a number of starting returners and well as some new players that helped contribute to the team's strength. Leading scorers included loe Walters with 46 goals, followed by Mike Mollot with 39, and tied for the third position with 31 goals was Ryan Moran, Brian Hunt, and Dan LaMonica. Each position on the field required concentration and alertness, along with team-

The team walked away with a winning season of twelve wins and four loses. The dedication of the players was evident on and off field. The sport had a high support group that helped keep the team motivated and eager for success. Head Coach. Dave Cottle was confident that the team's success was attributed to the friendships made between players. The ability to communicate to eachother throughout a game proved to be a key element in the winning season. The Terps finished the season with a loss against the University of Virginia in the NCAA semifinals.

Stats and Highlights Overall 12-4-0 Home Away 5-0-0 Neutral 2-2-0 Conference 2-1-0 Leading Scorers Joe Walters 46 Mike Mollot 39 Ryan Moran 31 **Brian Hunt** 31 Dan LaMonica 31

<u>Overall</u> 21-2 Home Away <u>Neutral</u> 3-0 <u>ACC</u> NCAA Tournament 1st Round Temple 26-6 Quarterfinals: Dartmouth 13-5 Semifinals: Virginia 8-9 Leading Scorers Kelly Coppedge 95 Sonia Judd 74 Kristie Leggio 68

Acacia Walker

Dilia Cox

62

42

In an attempt to score, Acacia Walker carries the ball down the field. Proper ball handling and stick control techniques were essential in playing lacrosse.



NCAA Tournament and American players make the Women's Lacrosse team one of the most victorious teams at the University of coaching staff led by Head Coach Cindy Timchal has made the team to be one of the top contenders in the nation for several past seasons. Contributing to the strength of the team were Kelly Coppedge, Sonia Judd, Kristie Leggio, Acecia Walker, and Delia Cox, all of whom led the team in points. As a result of the

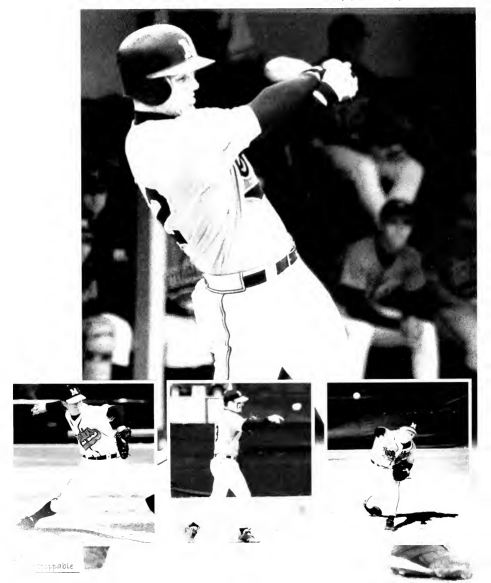
arional

consistent winning seasons, titles. a fan base for the lady Terrapins has accumulated. With the support of many followers, the team grew athletically. This season, the Terrapins easily defeated Temple University by 20 Maryland. The superior points in the first round of the NCAA tournament. In the quarterfinals, the team dominated Dartmouth University with a score of 13-5. Unfortunately, the ladies' season was cut short after being defeated by the University of Virginia in the semifinals. Nevertheless, the Women's Lacrosse team had an exceptional season that will add to the years of excellence.

Maryland's Kristie Leggio speeds past the William and Mary opponent. Delia Cos surpasses the detender. With careful technique. Laura Warren looks to pass to her teammates. Against Virginia Tech, Emily Jaissle defends her opponent.



After the pitch, Ray Gemmill swings in an attempt to score some points. The pitcher pitches the ball to the opposing team. Clemson. At short stop, Joe Sargent throws the ball to first to secure an out. Steve Schmoll plays his in-field position with caution.



Diving back, Daryl Whitmer attempts to tag safely on first base before being called out. Many times players attempted to steal bases between plays.

Stats and Highlights

<u>Overall</u> 20-33

<u>Howe</u> 11-16

<u>Away</u> 8-12

<u>Neutral</u> 1-5

ACC 6-17



baseball team was back in full swing for another season. In the previous seasons Head Coach Terry Rupp had improved the team drastically and the men of the baseball team couldn't wait to get back on the field. Home runs and the Runs Batted In helped put points on the scoreboard. However, out and in field positions greatly contributed to victorious games. Valuable players such as Justin Maxwell and Mike Constantino led the team with RBIs, both over the 3.00 mark. In addition, Justin Maxwell led with ten home runs followed by Rav Gemmill with eight. Hitting technique as well as some excellent fielding go a long way towards making the team successful. With a winning record as the goal for this season the team took their positions to slide into some fine wins, but fell a little short with a final overall record of 20-33, 11-16 at home, and 6-17 within the Atlantic Coast Conference. With the strength of a number of returners, the team was able to defeat some rival teams as well feel the agony of defeat. Despite some defeats the men of the team held together and staved strong to pull out some critical wins.

Leading Scorers

| | <u> </u> | <u> </u> | |
|------------------|----------|----------|--|
| Justin Maxwell | 37 | 43 | |
| Brian Jarosinski | 14 | 14 | |
| Mike Costantino | 30 | 28 | |
| Anthony Buffone | 28 | 25 | |
| Ray Gemmill | 31 | 29 | |

<u>Overall</u> 27-18

<u>Home</u> 18-3

<u>Away</u> 0-5

Neutral 9-10

ACC 1-7

Leading Scorers

RBI Shelly Rollison 20 18 Crystal Tweedy 26 9 Monica Cyphert 39 31 39 22 Jillian Callaway Lauren Pollock 14 11

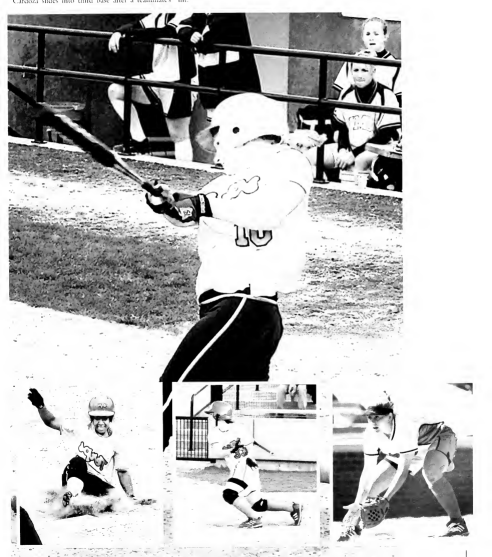
Below: Pitcher, Monica Cyphert winds back to pitch the ball to the opponent. Pitching was one of the most difficult and demanding positions on the field.



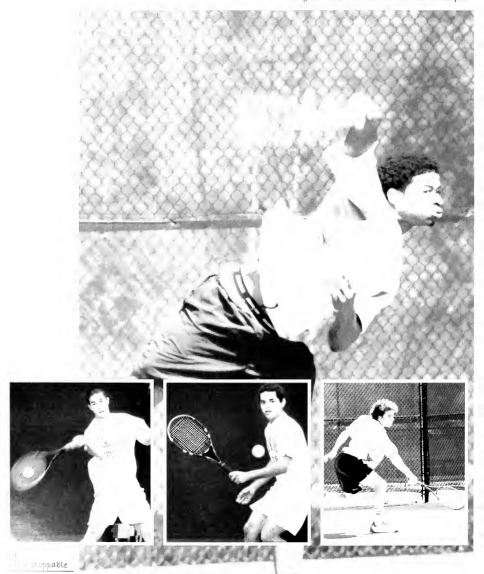
he Softball team joined forces once again to take the field. The women of the team practiced hard to compete in Fall and Spring seasons in order to be a competitive threat in the ACC. The players had high batting averages and great field skills as well as a team spirit that could not be dominated, Shelly Rollinson led the team batting averages hitting .400 with Crystal Tweedy right behind her batting .325. The pitchers for the team also contributed heavily to gaining key wins for the team. Pitcher, Monica Cyphert led the percentages with an ERA of 1.51 and a

win/loss season end of 16-9. Other valuable players included Iillian Callaway and Lauren Pollock. positions on the field played a critical role in the result of each game. The team finished with a winning record of 27-18 for the Spring season. The motivation and determination of the lady Terrapins was evident on and off the field. Field communication was another essential tool used throughout each game. In the Spring season, the women of the Maryland Softball team worked hard and carried on their high spirits and became a competitive team.

Clockwise from top: In full swing, Malissa Moczulski hits the ball down the field. Positioned in the in-field, Jillian Callaway concentrates on the balls path. Natalie Grossman beings to run towards first base. Nneka Cardoza slides into third base after a teammate's hit.



Followine through, Pierre Rudder serves the ball. Using backhand techniques, Rory Theis stretches to hit the ball. In deep concentration. David Reichsfeld prepares to swing. In good form, Choi hits the ball with his racquet.



Coach lim Latta discusses proper technique to a player. Often times, coaches were both instructors and mentors for each player on the team.



erving it up to the competition was something the Men's Tennis team was good at in the 2003 season. The men traveled to several colleges and competed in singles and doubles matches to be a contending team in the Atlantic Coast Conference. While player every contributed to the team there were some outstanding performances that brought home wins. Leading in singles wins was David Reichsfeld who finished with a winning record of 14-7. Each player had to maintain concentration and accuracy during each play in

order to come out victorious. Heading up the doubles matches were Demers and Reichsfeld who finished their season with a record of 9-3. During doubles matches, it was important for each player to communicate with each other and maintain position throughout the court. Competition made college sports thrilling and keeped a team going through losses. Few teams out there can boast about the diverse potential seen with in the University of Maryland Men's Tennis team and the Terps took full advantage of this when it came to beating out their competition.

Stats and Highlights

Singles

| Scott Baxter | 5-4 |
|------------------|-------|
| Greg Chambers | 0-1 |
| Chris Chiu | 11-11 |
| Troy Demers | 7-14 |
| Scott Peters | 11-9 |
| David Reichsfeld | 14-7 |
| Pierre Rudder | 11-11 |
| Rory Theis | 3-7 |
| | |

Doubles

| Baxter/Chiu | 1-0 |
|-------------------|-----|
| Baxter/Demers | 1-0 |
| Baxter/Rudder | 1-2 |
| Chambers/Chiu | 2-1 |
| Chambers/Rudder | 3-5 |
| Chiu/Demers | 2-3 |
| Chiu/Peters | 8-4 |
| Demers/Reichsfeld | 9-3 |
| Demers/Rudder | 0-1 |
| Peters/Reichsfeld | 2-5 |
| Rudder/Theis | 3-5 |
| | |

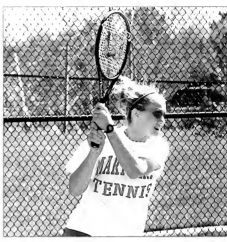
| 19-12 |
|-------|
| 18-14 |
| 16-14 |
| 14-12 |
| 17-13 |
| 22-16 |
| |

Doubles Causevic/Marker 11-5 Chavardes/Dent 3-57-2 Jedrzeiak/Fusea Marker/But 8-4 But/Jedrzeiak 7-2 2-7 Marker/Chavardes

Dent/Fusea 5-9 Jedrzejak/Chavardes 7-3 Jedrzejak/Dent 0-2

Chavardes/Fusea 0-2

During practice, a lady Terrapin strengthens her back hand. Most competitive players typically have good racquet and court control during a match.



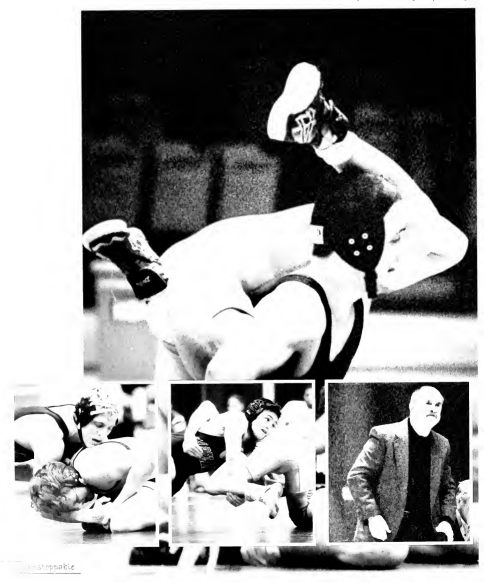
nagging three titles The Maryland Invitational certainly some way to open a season and the Women's Tennis team did just that. The ladies maximized the skills of coach Martin Novak to help win matches, but serious practice and hard work enabled the team to truly be competitive in their singles and doubles matches. Swinging into the season only gave the ladies more fuel to add to their fiery desire to win. The singles team had a multitude of valuable players like Ramona But who finished 19-12 and Emily Marker who finished 22-16.

For the women who double up on the court wins were just as common. Players, Causevic and Marker who finished the season with a record of 11-5 led the doubles teams. The coaching staff ensutalented red that each player use the court space wisely during each match. In addition, players learned the importance of maintaining position and being aggressive competitive during match. Maximizing lady Terrapin's talent and the coaches knowledge, the ladies used the spring season to really set off their competitors and bring home consecutive wins for the team.

Moving back, Andreea Fusea his the volley During a doubles match, two players discuss the outcome of the match. Coach Martin Novack closely observes the match. Feeling relieved, Andreea Fusea relaxes after she scored a point.



Clockwise from 101: Displaying his strength, Matt Pandullo attempts to pin down his opponent. The coach observes a match from the bench. The wrestler uses his leg strength to flip his opponent. During the match, the wrestlers attempt to maintain good positioning.



Below: A Maryland wrestler carefully positions himself around his opponent. Wrestlers learned that the right positioning duing a match could be beneficial.



ringing in a two-time NCAA champion as the new head coach of the team was just the beginning for the Maryland Wrestling team, Aside from physical workouts hard on the mats, the team also demonstrated the same dedication in the classroom. The team was honored by being placed on the NWCA All-Academic list which rewards student athletes superior academic performances. In a sport that combines individual strength and agility into one finely tuned athlete, wins do not always come easy, but winning was what the

Men's wrestling team did. During a match, players concentrated on maintaining good feet position and adequate endurance in order to make it difficult for an opponent to pin them down. Senior Jake Stork led the team with match wins with a phenomenal winning record of 39-7. Men in all weight classes performed well in the season and held their heads high with pride for their accomplishments. Although this season was exciting and the University of Maryland Wrestling team proved to be solid, the men look forward to an even more rewarding season next year.

Stats and Highlights

| | Overall | Dual | Pins |
|-----------------------------|---------|------|------|
| John Antonelli | 7-9 | 1-2 | 1 |
| Sal Aquia | 19-7 | 9-3 | 2 |
| Sal Aquia Adam Beytin | 1-7 | 0-0 | 1 |
| Scott Cannon | 2-4 | 0-0 | 2 |
| Patrick Cissne | 9-18 | 4-10 | 1 |
| Sean Collins | | 0-5 | 0 |
| Jason Ellis | 2-8 | 1-3 | 0 |
| Sean Fehn | 3-6 | 0-0 | 0 . |
| Eric Fehnel | 14-17 | 4-8 | 2 |
| Jason Gribschaw | 5-7 | 1-2 | 2 |
| Jonathan Gunthe | 1-3 | 0-0 | 0 |
| Adam James | 15-13 | 8-6 | 2 |
| ance Kearns | 0-7 | 0-0 | 0 |
| Matt Kenny | 3-6 | 0-0 | 0 |
| Jason Kiessling | | 8-5 | 3 |
| Stephen Lanciotti | | 0-0 | 3 |
| Gregory Lawrence | e2-3 | 0-0 | 0 |
| Mike Lupa Brian Mullaney | 6-13 | 4-7 | 1 |
| Brian Mullaney | 5-5 | 1-1 | 1 |
| Matt Pandullo | 11-12 | 7-5 | 2 |
| Mark Reid Ed Reybitz | 8-10 | 0-0 | 0 |
| Ed Reybitz | 0-3 | 0-0 | 0 |
| Bryan Rizzo | 0-2 | 0-0 | 0 |
| Paul Salvo | 0-0 | 0-0 | 0 |
| Dan Scheets | 0-1 | 0-0 | 0 |
| Luke Stauffer | 0-4 | 0-0 | 0 |
| Barry Stein | 1-6 | 0-0 | 0 |
| | 39-7 | 14-0 | 23 |
| Zach Wendal | 0-7 | 0-0 | 0 |

<u>Overall</u> 12-9

<u>Howe</u> 9-1

<u>Away</u> 3-8

<u>Eagl</u> 5-5

Leading Scorers

Vault

Sarah Hoenig 9.825 Bachel Martinez

Uneven Bars Kristi Skowronski 9.9

Balance Beam
Rachel Martinez 9.85
Alexandria Gatch

Floor Exercise
Rachel Martinez 9.875

All Around
Rachel Martinez 34.425

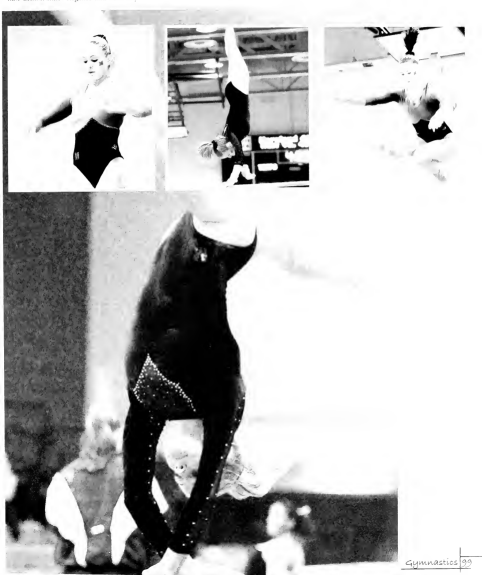
A member of the gymnastics team strikes a pose at the end of her floor exercise. Gymnasts were required to demonstrate both skill and elegance during each routine.



he Terrapin's Gymnastics started off the 2003 season ranked at No. 25 but with a strong coaching team consisting of top coaches like Brett Nelligan, Bob Nelligan, and Wendy Marshall, the Terps were able to finish off the season strong. With their strength and determination. the women were able to end the season with great statistics. Ending with an overall 12-9 record and an overwhelming 9-1 season at home, the Terps showed great dedication. At the end of the season, the Terrapins were able to end with a 4th place finish at the NCAA

Southeast Regional. talented team included great gymnasts such as Rachel Martinez, Kristi Skowronski, Sarah Hoenig, and Cameron Hunt-Logan, all of whom had a competitive season. Martinez was able to end the season with high scores on the balance beam of 9.85, a 9.875 on the floor exercise, and all-around score of 34.425 respectively. Other high scorers included Sarah Hoenig with a 9.825 on the vault and Kristi Skowronski with a whopping 9.9 on the uneven bars. The 2003 Terrapins Gymnastics team had successful victorious and season

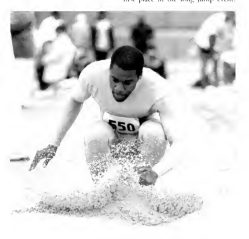
Gymnast, Leah Brill concentrates on perfecting her beam routine. A gymnast flips around the uneven bar in perfect form. Jumping high, Katherine Shroeder concentrates on her landing position. The gymnast demonstrates elegance and flexibility on the beam.



Rob Frelow sprints down the track during the 400 meter dash. Sprinting the 200 meter dash, Harold Manning sets a season record. Rob Frelow concentrates in preparation for his run. At the ACC indoor track championship, Harold Manning runs in the 4 x 400.



Landing the long jump, Adrian Nelson set a personal and seasonal record with a 20-10.75 jump at the Delaware Invitational. Nelson took first place in the long jump event.



he men of the Terrapin Track and Field team put in countless hours during the week training for their meets and almost every weekend competing in them. Superior coaching and team work enabled the men to continuously improve their performances on the track and in the field. The Men's Track and Field team worked hard to earn themselves accolades at their culminating meet for the Atlantic Coast Conference. The team overall finished 8th: however. few individuals helped earn points for the team almost quadrupling their point total

from last seasons trip to the ACC Championship, Junior Rob Frelow came in second in the 400-meter dash and Senior John Collins was runner up in the weight competition. throw addition, Harold Manning set a number of Maryland school records. The 4 x 400 meter relay team also earned points for the team, coming in 6th overall. The dedication of all the team members helped to push the team score higher than it had been in years, which was truly a triumph for the men of the Maryland Track and Field Team.

Stats and Highlights

Season's Best

| 60 Meter Dash Harold Manning | 6.87 |
|-----------------------------------|----------|
| 200 Meter Dash Harold Manning | 21.69 |
| 400 Meter Dash Rob Frelow | 47.94 |
| 500 Meter Run Tom Anderson | 1:09.27 |
| 800 Meter Run Mike Fleg | 2:00.98 |
| 1000 Meter Run Mike Fleg | 2:34.50 |
| 3000 Meter Run Florent Groberg | 8:28.95 |
| 5000 Meter Run Mike Prada | 14:50.89 |
| Mile Run Mike Fleg | 4:14.18 |
| 60 Meter Hurdles Chris Ader | 10.52 |
| High Jump Adrian Nelson | 6-6.75 |
| Long Jump Adrian Nelson | 20-10.75 |
| Triple Jump Adrian Nelson | 43-8 |
| Shot put Beau Fay | 43-8.75 |
| Weight Throw Beau Fay | 50-8.25 |
| | |

Season's Best

60 Meter Dash Teyarnte' Carter 7.52

200 Meter Dash Toni Jefferson 24.23

400 Meter Dash Toni Jefferson 55.86

500 Meter Run Devenn Hamilton 1:17.66

800 Meter Run Kelly Wallace 2:15.44

1000 Meter Run Allison Carney 3:00.12

3000 Meter Run Kim Smith 10:19.02

5000 Meter Run Katie Purcell 18:03.87

Mile Run Allison Carney 05:00.36

60 Meter Hurdles Kierra Foster 8.49

High Jump Kendall Bolte 5-3.00

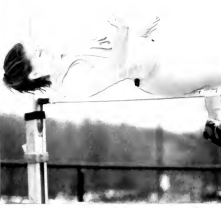
Pole Vault Natalie Dye 12-9.5

Long Jump Kierra Foster 20-2.5

Triple jump Kierra Foster 39-5

Shot put Labelle Hillgrove 44-2.75

Weight throw Aranda Brown 55-1.5 **Below:** Competing in the high jump, Kendall Botte set record of 5-3 at the Delaware Invitational. Bolte finished second in this event along with participating in the shot put and javelin.



Track Women's and Field Team has proven themselves to be a force to be reckoned with in the Atlantic Coast Conference this season. Placing well at early indoor meets the women were on there way to ending their season with a bang at the ACC Championships. The Women's Track and Field Team came in 6th overall at the ACC Championships and nearly doubled their total points from last season. As for individuals, Tevarnte' Carter was one of the top individual finishers for the team placing 3rd in the 60 meter dash, she also finished

7th in the 200 meter dash earning still more points for her team and an All-ACC Team acknowledgement. Earning points in the field were Zhanna Barer and Shenae Dawkins who came in 6th in the pole vault and triple jump respectively. The women of the Maryland and Field Track worked hard collectively this past season to accomplish personal and team goals. Great coaching pushed the team to dominate in all events, indoor and outdoor. They proved to themselves and to their conference that they are strong competitors who are not to be ignored. Clockwise from top: The Maryland runner leads the 500 meter run. Tia Burles placed second in the 400 meter run. At the ACC Indoor Itack Championships, Kierra Foster finished fourth in the hurdles centr. Ton Jefferson competes in the 4 x 400 Relay.









Number 11. Clarence Goodson hits the ball with his head in the College Cup against Akron. Jason Gary maneuvirs around the UVA opponent at the ACC Championship. Nino Marcantonio fights for possession of the ball. Jason Gary runs toward the ball.



At the ACC Championship game against the University of Virginia, Abe Thompson uses his footwork techniques to maneuver around the goalie.



he men's soccer team finished 2003 with another spectacular season. The team finished the season 20-3-1 under head coach, Sasho Cirovski, The crowd attendance has topped 1,000 in all but one home game, and an amazing 6,143 fans during the teams win over UCLA, the seventh-highest turnout for a men's regular season game. The high attendance has made Ludwig Field the toughest place to play in the ACC. In a very intense ACC Championship game, the Terps tied Virginia 1-1, but lost after penalty kicks. Circoski was named

ACC Coach of the Year and five players were named to the ACC All-Tournament Team. In the NCAA Tournament, the team was nothing less than exciting, making it to the Final Four for a second year in a row.

As a result of their performances during the season, players Sumed Ibrahim and Scott Buete were named NSCAA First Team All-Americans, with Ibrahim also being one of three finalists for the prestigious Hermann Trophy, an honor awarded to the top collegiate player. Senior, Seth Stammler was named a First Team Academic All-American.

Stats and Highlights

Overall 20-4-1 Home 14-2-0

<u>Away</u> 6-2-1

The ACC Tournament

Semifinal: North Carolina State

Championship: Virginia

1-1

2-1

The NCAA Tournament

2nd Round: Old Dominion

2-1

3rd Round: Akron

1-0

Quarterfinals: Saint Louis

4-2

College Cup Semifinal: St.John's

0 - 1

Stats and Highlights

Overall <u>---</u> 11-8-3 H<u>ome</u>

Away 4-6-3

The ACC Tournament

Quarterfinal: Clemson

2-1

Semifinal:

Florida State

0 - 1

The NCAA Tournament

1st Round: Rutgers

1-1

In the ACC Semifinal game against Florida State, Mallory Mahar dribbles the ball down the field. The ladies lost the game with a score of 0-1.

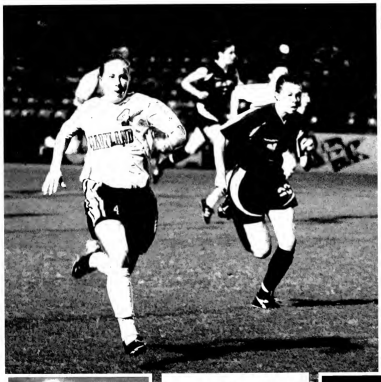


women's soccer team added their 8th **NCAA** appearance in nine years in tournament with an 11-8-1 record, losing to Rutgers in a shootout after a 1-1 tie. In the ACC Tournament, the ladies Freshman after the 2-1 win against the tough lose to Florida

vear head several individuals were games as well as in practice.

honored for their playing performance, Players, Kimmy tournament Francis and Mallory Mahar were named to the All-Mid 2003. The team entered the Atlantic Second Team, Jen Biscoe to the Third Team and freshman defender Ashly Kennedy to the All-Mid Atlantic advanced to the semifinals Team. In addition, Francis and Mahar were named Clemson. Unfortunately, the to the NSCAA/adidas All season was cut short after Mid-Atlantic Third Team.

The success of the State in the semifinals. 2003 season was directly The gifted twelve correlated to the excellent player team is lead by coaching staff, the dedicated coach, players, and the teamwork Shannon Higgins-Cirovski. demonstrated by each member During the 2003 season, of the team during the Katic Fudwig sprints down the field in the game against Navy. Audia Poulin competes for the ball against the Florida State opponent. Ien Bissol kneeds in disappointment after the lose to Florida State. Coach Higgins and some players hug after the Ruigers game.

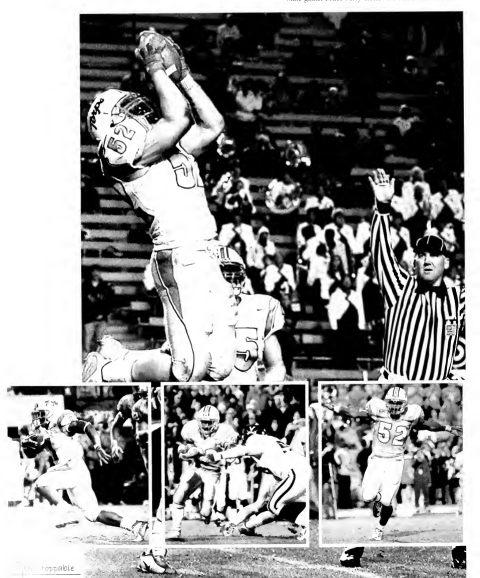








Clockwise from top: Jumping high, D'Qwell Jackson makes an interception in the game against Wake Forest. In the Duke game, Jackson celebrates after a sake. Josh Allen runs the ball down the field against UVA. In the NC Stare game, Bruce Perry carries the ball to the end zone.



Below: Quarterback, Scott Mc Brien pulls back to throw the ball in the game against Citadel. Quick thinking and coordination were required to play the position.



Friedgen took the reins of Maryland's football team, magical things seem to keep happening. A football program has completely been resurrected and the wins keep rolling in. The Terps finished in second place in the Atlantic Coast Conference after a slow start against Northern Illinois University and Florida State with an 11-3 record overall and 6-2 finish in conference. In addition the team had a perfect 6-0 at home. The team capped another off spectacular season with a relentless +1ambush on West Virginia University during the

ver since Coach Ralph Gator Bowl on January 1st.

At the culmination of the 2003 season, the Terps were ranked 17th in the AP Poll and 20th in the ESPN/ USA Today Poll, making it the third consecutive season that Maryland has been ranked in the top 25. In addition the Terrapin defense finished the regular season being ranked in the top 20 in four different categories. Senior guard, Lamar Bryant, was selected to ESPN.com's "All-Bowl Team," seven players were named Academic All-ACC. The Maryland Football team have posted thirty-one wins in the last three years.



Stats and Highlights

Overall 20-4

Howe 13-1

Away

ACC Tournament

Quarterfinals: Virginia 5-1

Semifinals: Wake Forest 1-4

NCAA Tournament

1st Round California 2-0

2nd Round: Penn State 5-0

Semifinals: Duke 2-4

Swinging at the ball, Tiffany Marsh takes control in the game against Penn State. The ladies advanced to the semifinals after the win in the NCAA tournament.



Terrapins 2003 with another member national proved their abilities this number one ranked Wake Forest, the number 3 ranked All-Region honors, ninth NCAA Final Four. in the first round and Penn the semifinal game against

the season 20-4, with all loses took to the field in coming from NCAA finalists.

The Terrapins conphenomenal season. The tinued to dominate the postseason honors. powerhouse, lead by 16 year three players named to the head coach, Missy Meharg All-ACC squad (the Terps have had at least three players year without a doubt. While on the all-conference team losing in the semifinals of every year since 1993), as the ACC Tournament to well as eight players receiving NFHCA Mid Atlantic Terps advanced to their three earning All-America nods (At least one player has After dominating California been named first team All-American since 1987, and at State in the second round, least two since 1991). The the Field Hockey team lost Maryland Field Hockey team is one of the most rec-Duke. The team finished out ognized teams in the nation. In the game against Pacific, Lauren Powley maneuvers the ball with her stick. Sara Silvetti and Kristin Harris concentrate on the field. Forward, Colleen Barbieri hits the ball towards the goal. Silvetti hits the ball away from the opponent.









Putting the ball, Marie Harper led the team finishing eleventh individually. Senior, Tim Kane swings his club and sends the ball down the field. Kane returned after leading the Terps with a 73.8 scoring average a year ago.





oth the men's and women's golf teams had successful seasons. The women's golf team, going into only its fourth season, placed 6th at the ACC championship, with men placing 7th. In addition, the men placed 3rd in the JMU Invitational, and the women placed 2nd in the Hatter Spring Fling. For the men, the team was ranked number two in the Mid-Atlantic District, and

was invited to the NCAA championship. placing 23rd in the East Regional. In addition, players, Dan MacDonald and John Eades were selected to compete in the prestigious U.S. Amateur Championship.

addition, the men placed 3rd in the JMU Invitational, and the women placed 2nd in the Hatter Spring Fling. The Women's team was seen as a success despite its failure to get a bid to the Hatter Spring Fling. The NCAA tournament: the For the men, the team was ranked number two in the Mid-Atlantic District, and back second place finishes.

Stats and Highlights

Men's

Cleveland Golf Kiawah
Island Invitational
8th
James Madison Invitational
3rd
The McLaughlin Cup
1st
Adams Cup of Newport
4th
The Tillinghast Cup
5th

Women's

Cougar Hall Classic
14th
Nittany Lion Fall Invitational
4th
ACC/SEC Challenge
9th
Edwin Watts/Palmetto
Intercollegiate
6th
Florida International Spring
Invitational
5th

Stats and Highlights

Overall

Away 16-3

The ACC Tournament

Quarterfinals: Duke

Semifinals: Clemson

3-0

Championship: Georgia Tech

The NCAA Tournament

1st Round: American

2nd Round: Colorado State Below: Defensive specialist. Fiona DeFreitas puts up the ball to the setter in the game against Towson. Hand positioning and technique were very important in playing the game.



amazing season, winning the ACC Championship in a thrilling upset against the number one seed, Georgia Tech. Lynnsy Jones was named most valuable player of the tournament. As a result of this win, the ladies jumped in the rankings to number 25 nationwide.

In addition, the Terps were able to advance to the NCAA tournament. In the first round, the Terrapins easily upset American an Colorado State. The Terps in

volleyball team posted their best season since 1997, finishing 28-8. For their stellar playing during the 2003 season, Jones and Aimee Huddleson were to the All-Region squad. Terrapin coach, Janice Kruger was named Tachikara/AVCA Region Coach of the Year. lones and Huddleson also earned All-American Honorable Mentions.

The Terrapins had an amazing season topped with numerous wins and ACC Championship. University 3-0. However, The dedicated team and in the second round the coaching staff contributed Ladies lost to number 12, to one of the best seasons Terrapin history.

Clockwise from top: Stephanie Smith and Aimee Huddleston send the ball over to the offenders. Huddleston jumps up to serve the ball. Iwo players block the ball in the game against Georgia Tech. Kathy Shahrokh concentrates on the ball in preparation for the next play.









Preparing to dive, Steve Vigilante holds the seasonal record for three meter dives. Holding a number of freestyle records, Mark Hill flies down the lane. In perfect form, Tony Miller swims butterfly. At Duke, Andrew Foran swims the 200 meter butterfly. Madaga instoppable

At the Georgia lech meet, David White prepares to swim freestyle. Concentrating prior to competing was essential to perform well in swimming.



this year's team placed seventh at the ACC Championship Meet with 283 points, the men's swimming team had a lot individual successes Senior Mark Hill broke the school record for the 50-yard freestyle, and the 200-vard freestyle relay team also came away with a new school record. Other records were set by Erik Weinberg in backstroke, Gergo Szekelv in breast stroke, and Mark Baxter in butterfly. Chris Roddy set the diving records for one meter and three meter dives, while Steven Vigilante set the school

record for 3 meter 11 dives.

As a team, the Men's

As a team, the Men's Swimming team successfully finished the season with honorable standings. Hill and Chris Brandenberger earned All-ACC honors for their performances at the meet. The team had some impressive finishes as well as wins over Johns **Hopkins** and Howard during a double dual meet. The excellent

coaching staff helped train and motivate the swimmers to achieve individual success and as a team each member grew to learn the meaning of dedication, hard work, and teamwork.

Stats and Highlights

Season's Best

| seasons best | |
|----------------------------------|------------|
| 100 Free Mark Hill | 44.87 |
| 200 Free Mark Hill | 1:42.05 |
| 500 Free Daniel Fallon | 4:35.26 |
| 1000 Free Brad Schertle | 9:20.56 |
| 1650 Free Brad Schertle | 16:01.08 |
| 100 Back Erik Weinberg | 49.60 |
| 200 Back Erik Weinberg | 1:46.58 |
| 100 Breast Gergo Szekely | 58.45 |
| 200 Breast Grego Szekely | 2:06.13 |
| 100 Fly Mike Fried | 51.75 |
| 200 Fly Mark Baxter | 1:54.93 |
| 200 IM Tim Potter | 1:57.69 |
| 400 IM Chris Brandenberge | er 4:12.70 |
| 1 Meter 6 Dives Chris Roddy | 300.00 |
| 3 Meter 6 Dives Chris Roddy | 277 30 |
| 3 Meter 11 Dives | |

Steven Vigilante

511 45

Stats and Highlights

Season's Best

100 Free Shandra Johnson 49 55 200 Free Shandra Johnson 1:45.91 500 Free Shandra Johnson 4:44.25 1000 Free Elizabeth Lavell 9:51.77 1650 Free Flizabeth Lavell 16:18 25 100 Back Megan Knepper 55.07 200 Back Inbal Levavi 1:59.62 100 Breast Jillian Martin 1:01.72 200 Breast Jillian Martin 2:12.56 100 Flv Barbara Sumrall 55 27 200 Flv Barbara Sumrall 2.02 29 200 IM Inbal Levavi 2:01.43 400 IM Inbal Levavi 4:18.68 1 Meter 6 Dives Rebecca Rudolph 277.57 3 Meter 6 Dives

Rebecca Rudolph

420.60

Swimming backstroke, Katrina Csomova races down the lane. The Slovakia native's best event is breast stroke. Each stroke had an unique technique.



he Women's Swim team has had a stellar season, going into ACC Championship Championships. its swimmers including three school records. Terps being named ACC Week. Freshman Gigi deToll the 100-vard butterfly, in addition to winning ACCs, which qualifies her for the swimmers, NCAA

200-yard backstroke at ACC's this year and has qualified to compete at the NCAA Elizabeth undefeated and with a number Lavell is also set to compete 15 ranking nationally, where at the NCAA Championship. the ladies finished fourth Other swimmers including place. The team has had Shandra Johnson and Inbal amazing performances from Levavi who set a number of

The Women's Swimmer of the week and Swim team is composed one National Swimmer of the of numerous young strong swimmers that will broke the school record in be a huge driving force for seasons to come. individual Both the divers and Championship, relay teams swept their Junior Megan Knepper broke events at ACCs, as well her own school record in the as both sprint

All smiles, Shandra Johnson watches her teammates compete, Jillian Martin swims breast stroke down the lane. Swimming backstroke, Matalie Ferdinand competes against John's Hopkins, Martin swims her multiple record holding stroke.



Clockwise from top: Ranked in the Top 50 in the NCAA Mid-Atlantic Regional Championships, Adam Ambrus runs in a meet. A runner anticipates the end of the race. Approaching the finish line, a runner speeds up to better her time. In good form, a runner competes in the race.



Below: Keeping the pace, a run net maintains her speed without titing herself out. Proper breathing techniques and a steady pace helped athletes run longer distances.



he Men's and Women's Country teams had impressive seasons. The Men's team as a whole rose to higher ranks than ever before bringing home two first place wins, a fourth place at their home meet, and a seventh place at the ACC Championships; their highest ranking since 1991. Junior runner Adam Ambrus led the men's team in half of their races and finished up his season with All-East honors. Peter Hess ended his first season as one of the top runners in the ACC, earning sixth place overall at the conference meet as well as making the attain their season goals.

All-ACC team and being named the ACC Freshmen of the year. The Women's Cross Country team got off to a rough start with some of their top runners sidelined due to illness; however, this misfortune did not dampen the team's morale or stop them from winning. The Women's team earned two first places in their first two meets, a second place at their home meet, and seventh place at the ACC Championships, Hard work, dedication, and a strong team bonds helped these runners on the Men's and Women's Cross Country teams to

Stats and Highlight

Men's ACC Championships

8th out of 9 teams Adam Ambrus: 31st, 25:47.4 Mike Prada: 39th, 26:12.3 Florent Groberg: 45th, 26:30.0 Mike Fleg: 52nd, 26:48.6 Natty Zola: 55th, 27:02.4 Eric Marenburg: 64th, 28:19.9

Men's NCAA Mid-Atlantic Regional

Championskins

13th out of 26 teams Mike Prada: 43rd, 31:57.2 Florent Groberg: 57th, 32:24.8 Adam Ambrus: 64th, 32:29.9 Mike Fleg: 105th, 33:31.7 Natty Zola: 106th, 33:32.5 Eric Marenburg: 123rd, 34:05.9 Doug Allen: 134th, 34:32.6

Women's Acc Championship 7th out of 9 teams

Katie Purcell: 27th, 22:06.1 Allison Carney: 40th, 22:38.3 Cori Koch: 44th, 22:55.6 Kim Smith: 51st, 23:53.1 Lorna Dorland: 53rd, 24:08.7 Andrea Stehman: 55th, 24:15.8 Amie Shomette: 56th, 24:20.1 Courtney Fiorovanti: 62nd, 25:17.0

Women's NCAA Mid-Atlantic Regional

Championships

8th out of 27 teams Katie Purcell: 21st, 21:47.1 Allison Carney: 43rd, 22:41.7 Cori Koch: 48th, 22:44.8 Kim Smith: 70th, 23:19.2 Lorna Dorland: 72nd, 23:20.1 Andrea Stehman: 102nd, 24:05.0 Courtney Fiorovanti: 103rd, 24:05.7



he men and women on Maryland's checileading squad are hardworking members who provide spirit and enthusiasm to get fans pumped up and cheering. Through rumbling, dancing, and strint work, the cheerleaders are an integral part to the whole collegiate athletic experience.

The cheerleaders at Maryland made a very special addition to its program: competitive cheerleading. As the newest varsity sport at

Maryland, the competive cheerleaders set a land competition scheduled culminating with a trionally televised national championship. Be squads are dedicated providing entertainment and excitement to land rapin arbletics.

A Maryland cheerleader is put up in a stunt by her squad at Midnight Madness. During the Homecoming parade, the cheerleaders danced and cheered to keep the crowd enthusiastic and spirited. Cheerleaders led the fans during the games.



During the Homecoming parade, a group of dancers greet the crowd and show their school spirit. During a basketball game, the dancers perform synchronized routines during time outs, half time, and as the band plays music.





ombining many elements of dance, the University of Maryland Dance eam performs sharp, graceful, synchronized dancing and exciting thoreography for all Terrapin fans throughout he school year. The team

performs multiple times throughout football and basketball games, in cooperation with the marching band. The Ladies dancers practice all summer and throughout the school year to perfect their routines. Members of the dance

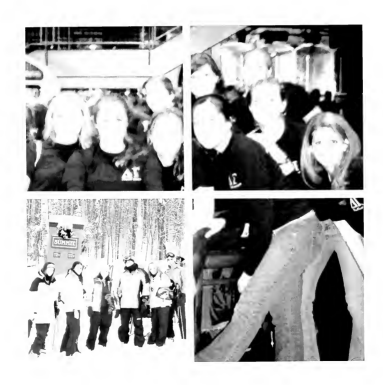
team help choreograph the routines to provide variation and difficult dance steps during each performance. The girls are a vital part of the spirit at Maryland revving up and entertaining the fans with enthusiasm and spirit.

Welcome to...





undivided.



n order to accommodate a total enrollment of over 35,000 students, the University of Maryland is home to over 500 student organizations, ranging from conventional groups such as the various student unions, to more unconventional ones like the Skydiving and Aikido clubs. One thing's for sure, though: whether academic, social, or athletic, at Maryland there is something for everyone. The annual First Look Fair allows students to find a club or group that focuses on something they love, and showcases the numerous opportunities that are offered. From these organizations, students are able to take a break from the stresses of class, pursue their interests, and make friends for life, and despite the diversity among the student organizations, as Terps, the University's students remain undivided.





Decked out in their bid day t-shirts, the sisters of Alpha Delta Pi await the new pledges to surprise them with a limousine ride.

After the pledges arrived at the house, the Zeta Tau Alpha sisters take a group picture together in front of Maryland colored balloons.





The sisters of Delta Gamma anxiously await their new pledge class. Bid Day was just as exciting for the sisters as it was for the pledges.





After many late night meeting with the sisters from the different sororities on campus, the soon to be pledges made their top three preferences. Bid day marked the beginning of the new pledge period as girls joined their new sorority families. After the bids are accepted the new pledges met up at the Chapel to reveal their house and have their Rho Chi's reveal their letters as well. Traditionally, the pledges ran down to their houses where their new sisters awaited their arrival. The first day of sisterhood and Greek life included receiving the pledge shirt and pin, along with an evening spent with the sisters and the new pledge class. New members learned what their pledge process would include and was about the sisterhood activities that take place. Bid Day allows new pledges the opportunity to join the Greek system and start lifelong friendships.



Alpha Kappa Alpha

Founded in 1908

Philanthropy: Sickle Cell Anemia Research Foundation

Sigma Phi Epsilon

Founded in 1901

Philanthropy: Sigma Phi Epsilon Educational Foundation

Pi Kappa Alpha

Founded in 1868

Philanthropy: Pi Kappa Alpha Educational Foundation

Delta Gamma

Founded in 1873

Philanthropy: Delta Gamma Foundation



Kappa Delta

Founded in 1897

Philanthropy: Girl Scouts of the USA

Sigma Nu

Founded in 1869

Philanthropy: Sigma Nu Educational Foun-

Theta Chi

Founded in 1856

Philanthropy: Theta Chi Educational Foundation

Lambda Theta Alpha

Founded in 1979













TES

Every senester new pledges become sisters and join families in Greek houses across campus, Claoosing a secority can be a difficult decision, however visiters choose their houses based on friends and which house can provide a home away from home. Events throughout the year such as philanthropies, dances, formals, and socials created lifelong friendships and brought the sisters closer together. Sorority life always had something to offer whether it is study, go clubbing, watch a movie, or just hang out and talk. Sisters found that sorority life helped make the large campus seem small. Through social events, sisters were able to meet Greeks in other houses and form friendships. Members of the Greek community joined together on service projects and charities during the year. With out a doubt, sisterhood created everlasting memories and imbreakable friendships.



Alpha Omicron Pi

Founded in 1897

Philanthropy: Arthritis Foundation & Canadian Arthritis Society

Alpha Sigma Phi

Founded in 1845

Philanthropy:Educational Foundation of Moha Sigma Phi

Sigma Gamma Rho

Founded in 1922

Kappa Alpha Theta

Founded in 1870

Philanthropy: Court Appointed Special Advocates









In matching shirts, the sisters of Sigma Delta Tau prepare to meet their new pledge class. Sisterhood was all about making new friends with their family

In front of their house, a group of Alpha Phi's show their sisterly love for each other. Greeks formed lifelong friendships with their family.





Decked out in their sonority t-shirts, Phi Sigma Sigma asters get ready before school. Each member in the house received a shirt that represented a particular theme.





Compete FAMILY

Competing is part of what it means to be Greek. In both the spring and fall, fraternities and sororities join together to engage in some healthy competition. Homecoming and Greek Week are weeklong celebrations in which the Greek community participates in numerous events. Throughout the week, activities such as the Greek Olympics, a talent show, a parade, Mr. and Mrs. Greek competition take place to unite the Greek community. Each house is paried with another and compete against other Greeks. Often times the week includes house sponsored parties so the matchedup Greeks houses were able to meet eachother and plan the weekly events. Throughout the year the Greek planning committee arranges Greekwide trips to local bars and clubs.



Alpha Phi

Founded in 1872

Philanthropy: Alpha Phi Foundation

Phi Kappa Tau

Founded in 1906

Philanthropy: Phi Kappa Tau Foundation

Phi Delta Theta

Founded in 1848

Philanthropy: Phi Delta Theta Educaational Foundation

Delta Phi Omega

Founded in 1988

Philanthropy: Children's Education and Literacy





Alpha Delta Pr. Sigma Phi I psilon Phi Kappa Tau, and Iota Nu Delta teamed up in this years Homecoming with their city theme as Cano

The brothers of Theta Chr and the sisters of Sigma Kappa paired up to compete against other Greeks during Homecoming week this fall





The ladies of Alpha Omicion Pr got dressed to perform in their Homeconing skit Many activities made Homeconing week memorable Alpha Omicron Pi and Alpha Tau Omega teamed up to help collect money for arthritis research at the annual tricycle race.

Brothers of Zeta Psi help prepare lunches for less fortunate families. Community service was a huge part of the Greek community.





The ladies of Sigma Kappa walked around D.C. in hopes of raising money for alzheimer's research. The sorority also supported the Maine Seacoast Mission.





Philanthropy events were a very important part of Greek life. Each sorority and fraternity participated in various events during the year in order to give back to the community. Events this spring included the All Night Dance-A-Thon, The Jean Giveaway, and car washes. Houses dedicated themselves to raising money throughout the year to specific organizations as a way of giving back to the community. Some organizations that the Greek houses participated in include Delta Tau Delta's Adopt a School Foundation and Alpha Epsilon Phi's Elizabeth Glaser Pediatric AIDS Foundation. Each philanthropy was nationally recognized as the sororities or fraternities community service project. Philanthropies were not only events that allowed houses to volunteer, but they were also one of the many activities through which brotherhood and sisterhood bonds were strengthened.



Delta Delta Delta

Founded in 1888

Philanthropy: Children's Cancer Charities

Alpha Gamma Rho

Founded 1904

Philanthropy: Educational Foundation of Alpha Gamma Rho

Zeta Psi

Founded in 1847

Philanthropy: Zeta Psi Educational Foundation

Alpha Phi Alpha

Founded in 1906

Dressed IMPRESS

One anticipated events for each sorority and fraternity was their house formals. To celebrate, Greeks and their dates dressed up for an evening full of dancing and memories. Formals rewarded sorority and fraternity members for their commitment to the house, for honorably representing the house, and involvement in community events. Greeks spent months planning the details of their formals including the location, and decorations. Fraternities were able to continue celebrating their formals throughout the weekend, while most sororities, due to national regulations, were limited to one night. New members along with current brothers and sisters looked forward to their formals every year. The formals allowed the Greeks to socialize with one another and enjoy a night partying with friends and family.



Alpha Kappa Delta Phi

Founded in 1989

Phi Sigma Sigma

Founded in 1913

Philanthropy: The National Kidney Foundation

Alpha Delta Pi

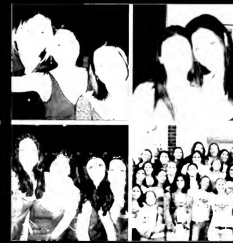
Founded in 1851

Philanthropy: Ronald McDonald House

Zeta Tau Alpha

Founded in 1898

Philanthropy: The Susan G. Komen Breast Cancer Foundation





The sisters of Kappa Delta take some pictures before attending their Fall formal. The formals were one of the most enjoyable nights of the semester.

Decked out in dressed, the Delta Gamma sorority celebrated their formal. Each semester, a formal social function was held.





Taking a break from dancing with their brothers, the Sigma Nu fraternity enjoy spending the evening out. Fraternities often hosted weekend long formals. The sisters of Alpha Phi get dressed up for a semiformal. Soiorities and fraternities often had joint events to celebrate being Greek.

Alpha Gamma Rho had a number of guests—visit their house for a barbecue Fraternities often hosted parties at there houses for special events.





Members of Kappa Alpha Theta pose with a carnation in hand prior to the Grab-A-Date. Various parties were held throughout the semester.





Each sorority and fraternity had numerous parties throughout the year for various reasons. During rush and recruitment events fraternities hosted parties for the opportunity to meet prospective brothers and engaged in friendly competitions such as Poker or Madden tournaments. Sororities also hosted parties during rush that usually included themes such as "Under the Sea", "Around the World" or "Hawaiian Luau." Parties were a great time to socialize with the other members of your sorority or fraternity and to meet new people. Many fraternities had parties during the weekends or for holidays as celebration. The parties were often very popular events and required invites from members of the Greek system. In addition to house parties. Greek houses paired up for other events such as semiformals, Crush Parties and Grab-A-Dates that were usually hosted at nearby bars or in Baltimore or Washington D.C. However, they were a great way to escape the stress of college life and enjoy a night full of memories and fun.



The sisters of Phi Sigma Sigma prepare to go to a party in College Park. With many members, Greeks always had friends to tag along

Many Greeks found their home away from home in one of the thirty-six Greek houses located throughout Fraternity Row and the Graham Cracker. Each house shared special traditions, philanthropics, commumity service events, and social activities that helped bond each. brother or sister with their Greek family. These houses allowed the Greeks to form life long friendships and memories with other members of the Greek community. Over fifty males or females can be housed in a single Greek house. While that may seem like a lot, the houses could not have all their members live under one roof. Typically, seniors chose to live in nearby houses allowing new members to enjoy living with their Circik tamily. In addition to everyday fun, Greeks also found that fiving in the same house with numerous members was academically beneficial. With so many brothers or sisters in close vicinity. Greeks had no problem finding someone to go our to a party or to a bar, warch a movie, study for an exam, talk, or go out to cat.



Alpha Chi Omega

Founded in 1885

Philanthropy:

Alpha Chi Omega

Foundation

Lambda Chi Alpha

Founded in 1909

Philanthropy:

North American Food

Delta Tau Delta

Founded in 1858

Philanthropy:

Adopt a School

Sigma Kappa

Founded in 1874

Philanthropy:

Gerontology, Alzheim-

er's Research, Maine

Seacoast Mission





Known for its exquisite architecture and landscaping. Kappa Delta's house is one of the most beautiful houses around the University.

Founded in 1865 the Alpha Lau Omega house is located off of College Avenue. The brothers are proud members of the Leadership Institute





Located on the Graham Cracker, the Phi Sigma Sigma house is a home for over lifty sisters.





FIE - CRAMMING - FRIENDS - GROUP STUDY SESSIONS - COMPUTER - PAPERS - NOTE

ACADEMICS .



A student feeds the goat oats with her hands. Many students established friendships with the animals.



Students learn the importance of and difficulties of growing and maintaining plants at the University's greenhouse.



Dr. Thomas A. Fretz, Dean College of Agriculture and Natural Resources

Nature and its Beauty

Natural Resources provides students with an interest in environmental conservation, agricultural economics, animal science, plant sciences, nutrition, natural resource economics, biomedical engineering, environmental science and policy, equine studies, food science, landscape architecture, pre-veterinarian studies, or urban forestry, a chance to learn and perform research in state of the art facilities.

Some learning spaces that the College offers are the on campus barn, which features horses, sheep, and cows to name a few; as well as a brand new green house complex which has just opened. The College makes great efforts to help its students, providing over one-third with scholarship opportunities. With the help of determined faculty

members, students within the College of Agriculture and Natural Resources have had the chance to develop academically as well as gain hands-on experience. In addition to academic achievements, many students have formed organizations that help create friendships and expand on personal interests that go beyond the classroom.

Faculty members within the College are proud recipients of a number of well-recognized national and professional organizations. Some of the teaching staff are members of the National Academy of Science, the President's Council of Economic Advisors, Lilly Teaching Fellows, Distinguished University Professors, and the National Research Council. For students who wish to stretch the limits of science, the College of Agricultural and Natural Resources is the place to study.







Located in front of the Architecture building, a uniquely designed structure demonstrates the beauty of architecture.



A student prepares the design for a building project at the studio, Many architecture majors could be found here at all hours.



Putting the finishing touches on the outline, a student determines an efficient way of constructing his design.

Beauty of Detail

he School of Architecture Distinguished faculty members along combined a competitive curriculum with endless projects challenging each student aspiring to earn a Bachelor of Science degree in Architecture. With the instruction of faculty, many students found that hours in the studio was necessary in order to complete each assignment. The School of Architecture was awarded \$7,500 for the Architecture 600/611 Comprehensive and Advanced Technology entry.

Faculty members, who research specific avenues of architecture including design and theory, history, architectural archaeology, technology, urban design and planning, and historic preservations, help provide students with an eclectic academic schedule.

with Dean, Steven W. Hurtt have contributed in making the program competitive across the nation. Various majors within the School of Architecture allowed students to pinpoint their specific interests, allowing them to use their education to determine a future career.

A degree in architecture qualified students to pursue a career in a variety of fields including construction, real estate development, public administration, or historic preservation. In addition, many students chose to obtain a graduate degree to further their education in a specific area of interest within the field. Architecture had many promising career paths for all students.



The Art Gallery contains some of the most beautiful and cultural pieces of art including paintings, sculptures, and photographs.



A dancer gracefully leaps across the stage during a performance at the PAC. Performances allowed students to use their own creativity.



James F. Harris, Dean College of Arts and Humanities

Art imitates Life

the present. Through these studies students in the college begin to broaden their basis of understanding about the human condition and gain a research initiatives such as the deeper understanding of human beings in general.

Humanities encompasses twenty-five many generous gifts and grants, the departments and centers and offers College of Arts and Humanities students educational opportunities directed by Dean James F. Harris in areas of study such as history, art, literature, and languages of cultures scholarships, graduate fellowships, and from around the world. When most professorships for those dedicated to students enter the University their studying the cultures of the world.

he University of Maryland education has primarily focused on College of Arts and the study of Western Civilizations, Humanities offers students however the College of Arts and a chance to study human Humanities offers students a chance to activities and behaviors learn about Latin, Asian, and African ranging from ancient past through cultures in order to enrich their existing knowledge to ones of other artistic cultures around the world.

The College features many Maryland Institute for Technology and the Driskell Center for the Study The College of Arts and of the African Diaspora. Through has been able to create and provide







Dawn West, Dean College of Behavioral and Social Sciences



At the front desk of the College of Behavioral and Social Sciences, a student volunteer helps other students with decision making.



An advisor within the College helps a student with her schedule. Many students met with advisors regularly to discuss academics.

Future in our Hands

ioral and Social Sciences is the largest college here. The College offers majors in African American Studies, Anthropology, Criminology and Criminal Justice, Economics, Environmental Science and Policy, Government and Politics, Geography, Hearing and Speech Sciences, Psychology, and Sociology; just to name a few.

Students within the College of BSOS studied topics to help gain a better understanding of issues of the past and present in order to help the future. The increasing global community at hand makes the majors offered

any University by BSOS very pertinent not only for Maryland today's world, but for tomorrow's. students know Each department offers specific classes that the Col- that can help students understand the lege of Behav- world in which they are living. For example, Government and Politics offers a class entitled "Conflict Resolution: the Israeli Palestinian Experiment" that was co-taught by both an Israeli professor and a Palestinian professor so that students could understand not only the history of the situation, but the current problems as well from both sides of the spectrum.

> Other classes within the College also encourage students to examine issues from both sides. Various classes within BSOS helped students walk away with a greater understanding of current issues and dilemmas.



One of the newly built buildings on campus, Van Munching contains many technological facilities for students in the business school.



Students walk together on their way to class. The University's business school is highly ranked in the nation.



Publicizing the business school, balloons were used to attract visitors prior to the Homecoming game.

Tricks of the Trade

he Robert H. Smith School of Business was ranked among the top-20 programs in the nation by the U.S. News and World Report. The Smith School ranked sixth in management information systems, ninth in entrepreneurship, and tenth in supply chain management and logistics.

Additionally, the Smith School was recognized in three new categories ranking fourteenth in management, sixteenth in international business, and nineteenth in finance. The School of Business had an impressive overall rank of seventeenth in the nation.

The United States Association for Small Business and Entrepreneurship (USAS-BE) awarded the Smith School with the 2003 Outstanding Entrepreneurship Course of the Year for its ground breaking course in which

MBA students work with the \$20-million New Markets Growth Fund (NMGF). The course, New Markets Growth Fund Practicum, was unanimously selected as the winner at the 18th Annual USASBE Annual Conference in Dallas on January 18, 2004.

Under the leadership of Dean Howard Frank, the Smith School of Business and its 127 dedicated faculty members offers innovative academic programs and comprehensive services for students, employers, alumni, and business, government, and non-profit organizations.

Exceptional academic programs, an award-winning faculty, advanced technology and comprehensive services focused on the needs of the corporate community are making the Robert H. Smith School of Business the partner of choice for students and businesses.





the matter building contains an multiple entrance allowing round the circumference



Dr. Stephen Halperin, Dean College of Computer, Math, and Physical Science



The Computer Science building can easily be located on campus because it is the only building with bright green windows.



A student works in one of the computer labs in between classes. The campus provided students computer access in numerous areas.

Life changing Formulas

ne of the national leaders in research and science education, the College of Computer, Mathematical, and Physical Sciences offers Bachelor's of Science degrees to hard working and dedicated students in the fields of Astronomy, Computer Science, Computer Engineering, Geology, Mathematics, Meteorology, Physics, and Physical Sciences. With nearly double the funds provided by grants and contracts, the College and its faculty have been awarded numerous research awards within the last three years.

This year, numerous departments within the College were awarded high ranks by the *U.S. News* and *World Report*. Non-linear Dynamics and Chaos was ranked number one in the nation. In addition, Database was ranked fourth, Software was eighth, Artificial

Intelligence took the ninth position, Applied Mathematics was ranked eleventh, Computer Science ranked twelfth, and Physics earned the thirteenth position.

Some distinguished alumni and members of the College Board of Visitors included Sergey Brin, President of Google, Inc., C.P. Shankar, President and CEO of ECargo, Ashok K. Thareja, President and CEO of A&T Systems, Inc., Nancy K. Kopp State Treasurer of the State of Maryland.

With its excellent academics, nationally recognized achievements, and distinguished faculty, the College's research expenditures during the most recent fiscal year exceeded \$69 million. Each of the majors is time consuming and has a heavy emphasis on math. Some people say that most hardworking students at the University graduate from this college.



A group of students discuss their future goals to become educators on a bench outside of the Benjamin building.



The College of Education is located in the Benjamin building. Aspiring teachers find that many of their classes are in this building.



Edna Mora Szymanski, Dean College of Education

Paving the Way

ccording to U.S. News and World Report, the College of Education at the University of Maryland is ranked among the top twenty-five in the nation, making a degree from this College a prestigious and highly competitive one. The program offers undergraduate degrees within the departments of Curriculum and Instruction, Human Development and Institute for Child Study, and the Department of Special Education.

A number of departments within the College were ranked highly in the nation. Coming out on top, the Department of Counseling and Personnel Services was ranked number one. In addition, the Department of Education Policy and Leadership was ranked ninth. Ranking tenth was the Department of Special Education.

Students have the opportunity to graduate with either a Bachelor's of Arts or a Bachelor's of Science degree. Teacher candidates within the major are given opportunities during their senior year to have an in-classroom experience at local schools. This opportunity was valued to be one of the most beneficial and useful activities for future educators.

Teaching studies were not all that the College offers, as many of the specializations within the College provided a more research based degree. A number of departments focused on developing teaching techniques and learning strategies that could academically benefit and challenge students in future generations. For those interested in education or children in general, the College of Education offers huge opportunities and resources for study and academic growth.





THOSE NAMED BELOW ARE REGOGNIZED FOR THEIR EXTRAORDINARY DEDICATION AND COMMITMENT TO THE COLLECE OF ENGINEERING

JEAN L. BECKMANN ROBERT B. BECKMANN MARILYN R. BERMAN JOHN L. BRYAN LEE D. DAVISSON GEORGE E. DIETER DANIEL L. GARBER ALFRED GESSOW : DONALD'S: GROSS ROBERT O. HARGER HARRY E. HICKEY YIH-YUN HSU GEORGE R. IRWIN JOHN W. JACKSON HUNG C. LIN JOSEPH M. MARCHELLO JAMES H. PUCSLEY VICTOR G. RINKER CLIFFORD L. SAYRE, JR. A. WILEY SHERWOOD CHARLES A. SHREEVE, IR JOSEPH SILVERMAN DAVID E. SIMONS REDFIELD A WILBERT I HUFF RTHUR N. JOHNSON ROBERT M. RAGAN

> I rountain located in front of a building acknowledges ande by faculty mem-



The Engineering building is one of the largest spanning 1,500 acres across the University of Maryland campus.



A student displays his project. Many projects were designed to make students research a topic prior to making the invention.



Using everyday material, a student displays his project. Not every project required expensive materi-

Leaders in the Making

ne of the top rated engineering schools in the nation, the A. James Clark School of Engineering offers eleven programs for undergraduate students and thirteen for graduate students focusing on design-oriented learning. Two of these programs have been customized for working professionals and one is a certification program.

The graduate programs in the Clark School are rising the fastest in ranking for the nation in U.S. News and World Report's rating of graduate programs.

The Clark School of Engineering offers emphasis within the majors on subjects such as Communications, Networking, Systems Engineering, and Aerospace Engineering as just a few. With offerings such as these it has been a surprise to no one that the school has become one of the top in the nation for the fast paced new generation of engineers.

The Clark School of Engineering has excelled significantly in national competitions. The school has proudly been awarded top-three spots or honorable mentions for building energy-efficient vehicles, jousting robots, microprocessor applicants, and digital signal processing solutions.

The edge-cutting research provided within the college gave students the opportunity to attack real-world problems, build their own companies, and interact in a globally-focused environment.



Students took advantage of the programs the College of Health and Human Performance offered at the Campus Recreation Center.



The Health and Human Performance building provided students with numerous classes from aerobics to kinesiology.



Many students learned workout techniques and dietary habits to benefit their daily lifestyle in the college environment.

Doing the body Good

he College of Health and Human Performance is one of the highest ranking of its kind in the entire world. Faculty for the College have served on research journals and have authored numerous text-books. The excellent faculty staff contributed to building programs, creating research facilities, and challenging students academically.

In addition, a number of opportunities are available for students who wanted to gain research-oriented experience or handson training in a specific field. Each year, more than 18,000 weighted student credits are provided by the nationally renowned research centers and laboratories.

The College gives students the chance to gain a Bachelor's of Science degree in Kinesiology, Family Studies, and Public and Community Health. Located near the

Campus Recreation Center, the Health and Human Performance building is the home for all students who have a major within the college.

The College says its main goals is "to contribute to the elevation of the human race and human existence through the study of health, aging, families and human movement, through the creating and development of interventions against life-style risk factors, and through the promotion of human health" (http://www.hhp.umd.edu/).

National recognition, award-winning faculty members, state-of-the-art research facilities, community service activities, and determined students all contribute to the success of the College. Students who choose this College to earn their degree from embody this goal with pride and work hard to keep it alive.



ill College of

alist



located at the entrance building broadcast difminding students of sandism.



Thomas Kunkel, Dean Phillip Merrill College of Journalism



Various publications are posted on a wall inside the Journalism building. Other publications helped students learn writing techniques.



Located on the mall, the Journalism building is where many members of the college can be found throughout the day.

World class Media

he Phillip Merrill College of Journalism gives students a chance to prepare themselves for careers in newspapers, magazines, TV broadcasting, radio broadcasting, and online news publications. The College offers students opportunities to gain experience through the Capital News Service, UMTV, the University of Maryland radio station, *The American Journalism Review*, as well as other on campus reporting at sports games and other on campus events.

Although it is not officially a University publication, many of the *Diamondback* writers are members of the Phillip Merrill College of Journalism and gain a great understanding of the professional world of newspaper

he Phillip Merrill College writing, editing, and photography.

In the past twenty years, the Phillip Merrill College of Journalism has become one of the nation's leading schools in journalism. Students within the college are not only granted access to the latest technologies, but also receive top-notch job training for jobs after college. Recent graduates have gone on to work for The New York Times, CNN, and The Washington Post. Perhaps the most famous alumni of the College of Journalism is Connie Chung who has become a worldrenowned broadcast journalist. The Phillip Merrill College of Journalism not only offers its students a superior education, but the tools to make it in one of the most competitive career fields.



A student observes yeast cells under a high powered microscope. Many laboratory experiments consisted of viewing microscopic organisms.



Two lab partners carefully mix a solution to determine the effect of a chemical and light on photosynthesis.



A life science major discusses his current courses and his future goals with the Dean of Life Sciences, Dr. Norma Allewall.

Heart of Life

he College of Life Sciences strives to develop a ing research and discoveries among the subjects. Educational programs in fundamental and basic chemistry and biology have helped create the distinguished college.

The College collaborates with other life science programs including the University of Maryland at Baltimore (UMAB), the University of Maryland Baltimore County (UMBC), the Center for Environmental Sciences (CES) and the University of Maryland Biotechnology Institute (UMBI).

With the proximity of numerous federal agencies, students within & Molecular Genetics, Chemistry & the College of Life Sciences have the Biochemistry, and Entomology.

ability to experience a career in research or in medicine. The National program allowing students Institute of Health, the Food and to be part of the outstand- Drug Administration, the National Science Foundation, and the National Institute for Standards and Technology all focus on issues dealing with life sciences. With increased funding and advanced research, the University of Maryland has constructed a number of state-of-the-art teaching and research laboratories.

> The College of Life Sciences has an impressive core of accomplishments, ambitious faculty, strong undergraduate programs, and excellent research programs housed within the Departments of Biology, Cell Biology







THLETIC · HELPFUL · INSPIRATION · LEADERS · GOALS · COMITMEN · SUCCES





Clockwise from Left: Alpha Phi Omega, African Student Association, Agape Christian Fellowship, Aikido, Air Force ROTC

Add a chapter

to your life!

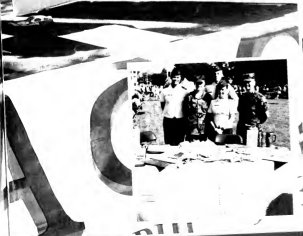
ΑΦΩ

JUSH

ΑΦΩ



20.000











CHI AI CHRISTI FEI IOV

4

MER







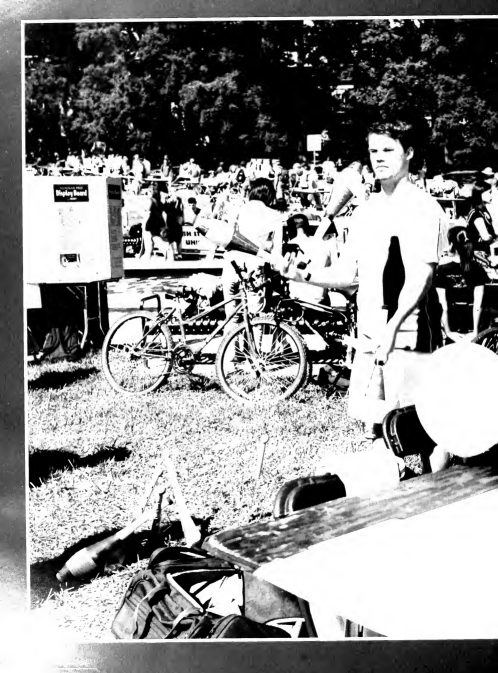








AGES









Multiracial and Biracial Student o Association













Clockwise from Left: WMUC Radio, Project Sunshine, Reformed University Fellowship, Rugby Team, Russian Club







650 s







Clockwise from Right:
Student Government Association, Sign Language
Club, Student Terrapin
Club, Maryland Strength
Sports, Terrapin Ski and
Snowboard Club











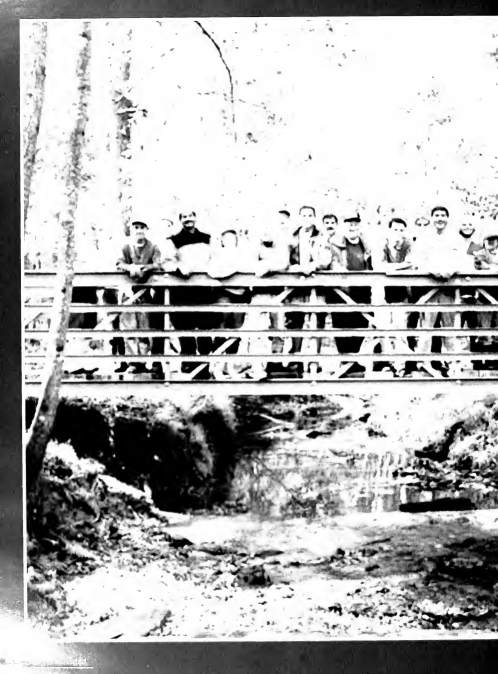


Taiwanese American S













Clockwise from Right: Field Hockey Club, Sailing Club, Tac Kwon Do Club, Paintball Club, Habitat for Humanity











Clockwise from Left:
Men's Ice Hockey Team,
Baseball Club, Men's Ultimate Frisbee Club, Women's
Ultimate Frisbee Club,
Women's Club Basketball























Skydiving Team





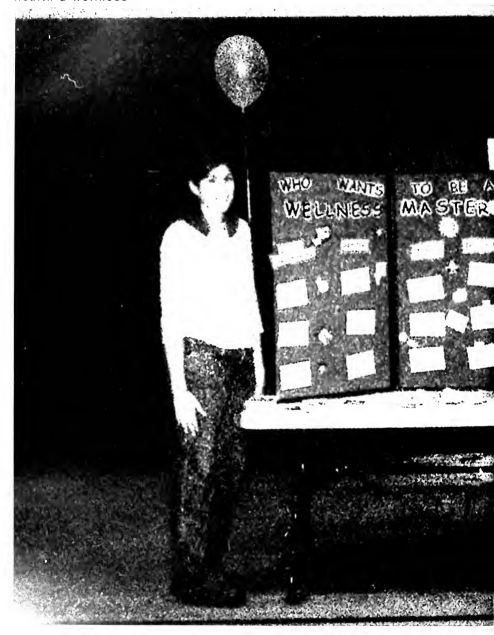


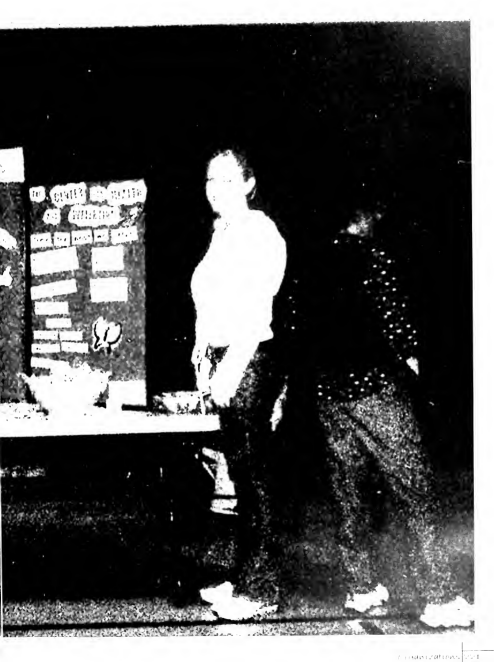






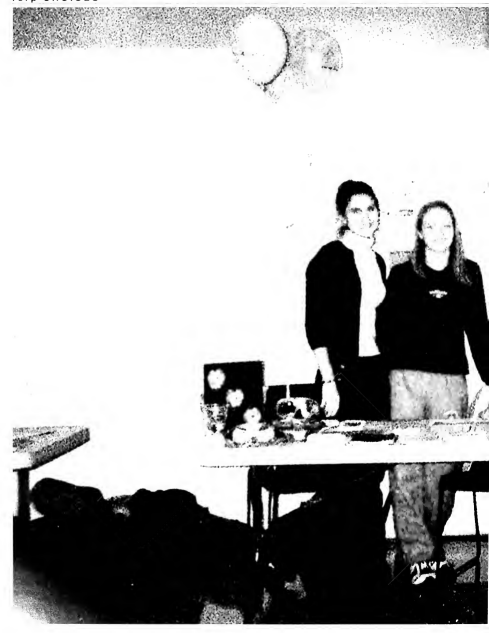














unforgettable.



n retrospect, what is the college experience to the Class of 2004? College could easily be marked by the tornado that hit North Campus, the Duke riots, the sniper attacks, and massive budget cuts and tuition hikes. However, experiencing college is much more than high profile events: it's ordering Cluck-U at two in the morning, puking on the Circuit, or skipping studying to get dollar bottles with your buddies. It's the all-nighters you pulled running off massive quantities of caffeine, the trips to Kinko's, and the kid in your discussion that won't stop asking questions. It's making lifelong friends from your fraternity, sorority, or those you met in your dorm freshman year. But most importantly, college provides you with a base on which to build a future. College opens doors you never thought possible, and opens your eyes to the rest of the world. College allows you to find your passion, pursue it, and excel at it. These are the things that truly make the four last years unforgettable.



Dema Abdo Computer Science



Raolat Abdulai Biology



Bukhari Abdulbarr Criminal Justice



Ryan Abel



Temitope Abereoje Economics Information Systems



Michelle Abu Psychology



Amal Abukar Physiology & Neurobiology



Richard Ackerman Business & Government



Merly Acosta Spanish



Alano Acuna Criminal Justice



Nancy Adams Cell & Molecular Biology & Genetics



Ajibike Adeniyi Dietetics



157(5)-(11



Abby Adler Psychology



Rasheedah Ahmed Finance



Seema Ahmed Biological Individualized Studies: Cognitive Neuroscience



Zaın Ahmed Computer Engineering



Taryn Ahnert Communication



Mary Ajetunmobi Accounting



Jeanne Akanbi English



Adeyinka Akintadenu Accounting & Information Technology



Iniobong Akpan Sociology



Linda Akunwafor Psychology



Amy Albenda Psychology



Victoria Albright
Decision & Information Sciences
Criminology & Criminal Justice



Nina Aldrighetti Early Childhood Education



Jennifer Alexander Hearing & Speech Science Theatre Performance



Kelly Alexander Kinesiology



Renee Alexander Communication



Jessica Alford Hearing & Speech Sciences



Joy Allen Public Health



Jenna Allison Government & Politics



Hawaa Almansouri Neurobiology & Psychology



Adam Altman Finance



Alı Alvı Criminology & Criminal Justice



David Amdur Philanthropy Management



Aliya Amitra
Decision Information Science /
Operation Quality Management



Eugenia Amponsah Physiology & Neurobiology



Thomas Anderson Economics



Jennifer Anselmo Government & Politics



Cezar Aquino Nicanor Computer Science



Emilie Aracıl Psychology



Nicole Arbeiter Finance



Sara Aronson Chemistry & Psychology



Anina Typtics



Maryam Ası Sociology



Kerem Atalay Structural Engineering



Jason Atkinson Mechanical Engineering



Nandar Aung Accounting



Jacqueline Ayersman Logistics. Transportation & Supply Chain Management



Seog Bae Economics



Afton Baff Communication



Chernor Bah Government & Politics



Paul Ungkun Baik Economics



Carolyn Baker Elementary Education



Jill Bakerman Elementary Education



James Bales Marketing



Matthew Balkam Aerospace Engineering & Physics



Seth Balkanyı Finance



Veree Bampoe-Addo Physical Sciences



Shaun Banın English



Dana Barakat Broadcast Journalism



Brianne Barbour Art Studio



Kate Barnes Physiology & Neurobiology



Darnell Barnett Elementary Education



Sarah Barnhart International Business



Susan Baron Psychology



Jessica Barrett Hearing & Speech Science



David Barse Neurophysiology & Neurobiology



Ashley Barulli Elementary Education



Shana Baum Communication



Leanne Baumann Sociology



Debra Baxter Elementary Education



Kelly Bean Mathematics & Secondary Mathematics Education



Christi Beaton Psychology



Bonnie Beckham Education



Enhomics



Amy Beheler Marketing



Edward Beksinski Jr Aerospace Engineering



Melisa Bell Environmental Science & Policy



Victoria Bell Economics



Marie Belony Economics



Alison Beltz Government & Politics



Edward Bempong History



Gioria Benedict Information System



Stephanie Benjamin Criminal Justice



Stephen Bennett . Marketing



Ana Bento Computer Engineering



Derek Bergman Criminal Justice



Rebecca Berkowitz Sociology



Bertha Berrios Geography



Benjamin Berry Aerospace Engineering



Alicia Bertles Cell Biology & Molecular Genetics



Monica Bethea Communication



Ziad Beydoun Electrical Engineering



Maria Bhatti Civil Engineering



Nadia Bitihari Finance



Michelle Blackman Marketing



Brandy Blackwell Family Studies



James Blair Physiology & Neurobiology



Jeffrey Blake Hearing & Speech Sciences



Josh Blasberg Criminal Justice



Michael Bloom Finance



Joshua Blum English Language & Literature



Dave Bonebrea Biology



Kathryn Bonistalli Agriculture & Pre-Veterinary Medicine



Michael Bonistalli Finance



Jose Borja Engineering



THE BOSS



Keira Boyce Physiology & Neurobiology



Stefan Bradham Marketing & International Business



Matthew Bradley Government & Politics



Suzanne Bradley Finance



Michael Brady II Criminal Justice



David Braggins Finance



Cynthia Brandt General Business



Ryan Braud Computer Science



Kim Breitenother General Business



Terence Brennan Criminal Justice



Deanna Bridge Physiology & Neurobiology



Emanuel Briggs African American Studies



Dominic Britti Physics



Teresa Broadnax Mechanical Engineering



Justin Brodersen Finance & Economics



Ian Brooks Electrical Engineering



Ketreia Brooks Sociology & Social Psychology



Chanel Brown Criminal Justice



Economic:



Angela Browning Communication



Stefany Bruce Economics



Angela Bryl Biological Resources Engineering



Krystina Brzoska Biological Resources Engineering



Eric Buchner Microbiology



Jen Buhr Logistics, Transportation & Supply Chain Management / Operations



Bryan Bukowski Finance & Accounting



Tatum Bullock Criminal Justice



Tia Burley Aerospace Engineering



LaTasha Burrell Sociology



Lawrence Butler Mechanical Engineering



Nyree Bynoe Communication



I- Cabugao



Kristen Caha Business



Fritz Calderon Economics



Joshua Caplan History / Government & Politics



Chiquita Carey Kinesiology



Christina Caron Government & Politics



Katherine Carpenter French Language



Alexander Carson III



Raecheal Carter Finance / Operations & Quality Management



Allison Casal Criminology & Criminal Justice



Kımberly Cashwell Psychology



Patricia Castellanos Chemistry



Jonathan Catania Architecture



Anne Catherwood Animal Science



Anthony Cavallo
Electrical Engineering



Lauren Cayuela Government & Politics



Catherine Cervantes Architecture



Anton Cervenak Behavior, Ecology, Evolution & Systematics



Angela Chan Criminology



Hoi Wing Chan Studio Art



Jeffrey Chase Theatre



Chloe Chavardes Government & Politics



Maria Chaves Marketing / American Cultures, Business Spanish



Jaime Cheret Criminology



Monica Chetelat Public & Community Health



Eugenia Cho Elementary Education



Austin Chow Criminology & Criminal Justice French



Lawrence Chow Computer Engineering



Jorge Christian Accounting



Alexa Christiansen Anthropology



Seung Chung Economics



Christina Clark Communication





Elementary Education



Tim Cline Computer Science



Andrea Cohen Journalism & Sociology



Chanelle Cohen Individual Studies / English



Hoble Cohen Electrical Engineering



Isaac Cohen Special Education



Jeffrey Cohen Marketing



Susannah Cohen American Studies



Matt Colella Government & Politics



John Collins Mechanical Engineering



Matthew Collins Animal Science



Crista Colvin Government & Politics / Dietetics



Elvira Concepcion Economics



Carise Conner Elementary Education



Erin Connolly Sociology



Christian Conti-Vock Computer Science



Kashmira Contractor Information Systems



Lino Contreras Geographical Information Systems & Spanish



Voronica Coolney Public & Coolnmonty Hearth



Rebecca Corby Elementary Education



Megan Corey Business: Information Systems, Logistics & SCM



Amy Costanzo Government & Politics / Criminal Justice & Criminology



Jonathon Costenbader Physical Education



James Costlow Computer Science



Adrian Cottin Electrical Engineering



Raquel Coy Sociology



Alicea Cragwell Government & Politics



Jessica Cramer Psychology



Lindsay Cromarty English



Dalissa Cruz Information Systems & International Business



Tabatha Cuadra Psychology & Criminal Justice



Margaret Cunningham Women's Health



Stephen Currence Communication



Jeanne Cusati Family Studies



Utaw Cuseo-White Mechanical Engineering



Faustina Dadson Marketing



Melissa Dahne English



Brian Daily Finance



Sarah Dammeyer English & Secondary English Education



Jennie Dang International Business



David Dao Computer Science & Studio Art



Kevin Darmody Fire Protection Engineering



Jonathan David Finance



Austin Davidsen Elementary Education



Tal Davidson Biology



Ashley Davies History



Jermaine Davis Criminology



Karen Dawson Elementary Education



Rochelle Day English & History



Enca Daza Ph. sidlogy & Neurobiology



Tara De Siano Microbiology



Phillip De Souza Government & Politics / Spanish



Edward Dean Economics



Sarah Del Aquila



Anton Paolo Del Mundo Computer Science



Alicia Del Valle Criminology & Psychology



Isoke DeLeon Biology & Psychology



Elizabeth Delgado Family Studies



Katy Deljou Biology



Erin Demagnus History



Mingmin Deng
Information Systems Operations
& Quality Mangement



Tara Dennis Finance



Ney Derris Speech Science



Dara Deutsch Psychology



Bhavna Dhir Information Systems



Casey Diaz Criminology & Criminal Justice



Laura DiCamillo Family Studies



Daniel Dimuro Finance



Christina Dinunzio Finance & Spanish



Anthony DiSabatino Economics



Luther Dismel Criminal Justice



Sarah Dobson Psychology



Jose Dory Geographical Information Systems



Claire Dougherty English Literature



Gabriela Doyle Government & Politics



James Doyle Criminal Justice



Christina Dreisch Family Studies & American Studies



Kai Duan Economics



Garrett Ducker Social Psychology



Jade Duell Criminal Justice



William Dulany Marketing



Shani Duncan Marketing & International Business



Sherron Duncan Criminology



Alan Dupski Accounting & Finance



Lucas Durney Philosophy & Spanish



Michelle Edelen Spanish Language & Literature



Laura Edmonds Elementary Education



Doreen Efeti Physiology & Neurobiology



Dorita Egudu Physiology & Neurobiology



Juli Eicher Sociology



Marc Eimer Marketing



Kevin Eisenhower Aerospace Engineering



Vanessa Eluma Psychology / Criminology & Criminal Justice



Andrew Emeka-Ugwuh Computer Engineering



stopher Endozo



Kenechukwu Enekebe Physiology & Neurobiology



Branden Engorn Physiology & Neurobiology



John Epps Economics



Brian Epstein Mechanical Engineering



Sara Epstein Business Marketing



Mehrnoosh Eshraghi Psychology



Erin Eskay History & Secondary Education



Justin Fairey Economics



Tolulope Fapohunda Computer Engineering



Manesh Farahi Economics



Brandon Farquhar Chemical Engineering



Allison Fay Pre-Veterinary & Agricultural Sciences



Sandra Feeley Accounting



Andrea Feldman Government & Politics



Raychel Fensterstock Marketing



Michele Fernheimer Accounting



Tracey Ferraro English



Ryan Ferrera Government & Politics



Nathaniel Fink Psychology & Criminology



Sherri Finkel Early Childhood Education



Timothy Fischer Education & History



Gregory Fisher Finance



Rachel Fisher Art History



Ryan Fisher Physics & Atronomy



Jean Fitzmaurice Kınesiology



Jessica Flaggs History & Education



Stephanie Flaherty Communication



Craig Floyd Computer Engineering



Megan Forbes Journalism



LaTasha Ford Communication



Alexander Forero Computer Science



mon Foster
Since Sciences &
Ce Management



Tynell Francis General Biology



Laura Franz Criminal Justice



Eric Frase Environmental Science



Lamar Frasier Kinesiology



Erin Frazee English & Classics



Jada Frazier Family Studies



Melissa Freedman Marketing & Human Resource



Jennifer Friedman Psychology



Scott Friedman Finance, Economics & International Business



Justin Fry Marketing & Psychology



Rosa Fuentes-Servellon Spanish Language & Literature



William Fuenteyilla Environmental Science & Policy



Casey Fuller Mechanical Engineering



Nicholas Fung Electrical Engineering



Parambir Gadiock Physiology & Neurobiology



Sonja Gaines Gis-Computer Cartography



Courtney Galiber Landscape Architecture



Kendal Galiber Spanish



Jessica Galie Mechanical Engineering



Jessica Galipeau Community Health



Serena Galloway Family Studies & Psychology



Ashish Gambhir Finance & Information Management



Mandy Ganis Film Studies



Michelle Gardner Accounting



Diana Garrett Public Relations



Miryan Gastanaga Family Studies



Terri Gay Family Studies



James Geronimo Finance



Matthew Gershman Business



Matthew Gessner Combined Agriculture & Pre-Veterinary Science



Paulette Giambalvo Family Studies



n Calbba n Calinti



Margaret Gifford Family Studies



Jennifer Gill Communication



Christine Gilliard Physical Education



James Gimourginas Computer Engineering



Lindsay Givens Communication



Aida Gizabi Physiology & Neurobiology



Matthew Glanzer Mechanical Engineering



Regine Gnago Accounting



Timothy Goff Computer Science



David Goldberg English Education



Lynda Goldberg Cell Molecular Biology & Genetics



International Business / Government & Politics



Stephanie Golden Hearing & Speech Sciences



Claire Goldschmidt Zoology



Justin Goldstein Geographic Information Systems & Geography



Diana Gomes Information System



Ronald Gonzaga Electrical Engineering



Thamar Gonzalez-Kaufman Psychology



Theresa Goodlatte Dietetics



Vimal Gopal Computer Engineering



Yevgeniya Gorbacheva Communication & Criminology



Teresa Gorgone Economics



Evin Gossin Elementary Education



Heather Graf General Agriculture



Akiesha Gray Criminology & Criminal Justice



Jason Greenberg Finance



Daniel Greenstein Economics



David Greenwald Genetics



Allyson Gregory Electrical Engineering



Kristen Grinager French & Spanish



Harold Groves Economics & Criminal Justice



- ⊗ Gr∉anka Gr∫sm



Megan Guresh Marketing



Noman Habib Electrical Engineering



Reda Hachani International Business



Rosanna Haddad Communication



Leah Haga Astronomy



Holly Hagerman Communication



Arssema Hagos English



Rena Hahn Finance & Decision Information Systems



Hilena Hailu Computer Science



Kelly Haisfield Marine Biology & Marketing



Dennis Hale Electrical Engineering



Aerospace Engineering



Colin Hamill Computer Science



Michele Hamilton English / Government & Politics



April Hammer English



Stacy Hankin Marketing & Logistics



Kristen Hanlon Communication



Sabria Hardy Psychology



Nahdia Harrington Hearing & Speech Sciences



Elissa Harris Marketing



Jason Harris Mathematics



Nicole Harrison Materials Science & Engineering



Matthew Hartman Military History



Jean Hatfield Elementary Education



James Hayes History



Akyere Hayfron-Benjamin Government & Politics



Alexis Hayman Psychology



Takara Hayward Kinesiology



Allison Healy Logistics, Transportation, & Supply Chain Management / General B



Monica Healy Cell Biology & Molecular Genetics



Jay Devito Heckman Communication



oz Hein Neurobiology



Emily Heinlein Spanish



Jonathan Helfgott Cell Biology & Molecular Genetics



Craig Heller Finance



Sam Hellerman Aerospace Engineering



Colleen Hellman Logistics & Transportation



Nicole Hennig Early Childhood Education



Christopher Henrickson Architecture



Ann-Marie Herda Mechanical Engineering



Paula Herda Aerospace Engineering



Gustavo Daniel Hernandez Psychology



Rebecca Hernandez Marketing & Spanish



Michael Hill Computer Engineering



Labelle Hillgrove Sociology & Criminology



Meleney Hines Criminal Justice



Stephanie Hirsch Marketing, Logistics, Transportation & Supply Chain Management



Jeffrey Ho Economics



Willis Ho Computer Science & Finance



Patricia Hobday Economics



Sheera Hobfoll Political Science



Ross Hoffman Marketing



Maureen Holland Mathematics - Statistics



Scott Hollander Marketing & Logistics & Supply Chain Management



Charles Hollman Communication



Brian Holmes Criminology & Criminal Justice



Kharia Holmes Cellular Molecular Biology & Genetics



Daniel Holton Kinesiology



Elana Hommer Elementary Education



Rosa Honarpishen Sociology



Erin Horgan Marketing & Economics



Erin Horn Spanish Literature



Etan Horowitz Journalism



nerly Hotham
Seneral Business
igement
Ettable



Carmella House Astronomy & History



Gerad House Mechanical Engineering



Lauren House Kinesiology



Melissa House Journalism



Heather Houston Biological Resources Engineering



Timothy Hoy Mechanical Engineering



Aileen Hoyle Family Studies



Angela Huegel Electrical Engineering



Joy Huggins Education



Bernard Hull II Physics



Luvetta Hunter Criminal Justice



Heather Huntington Mathematics & Secondary Education



Roshan Hussein Criminology & Criminal Justice / Communication



Narja Hylton Information Systems & Accounting



Grace Sophia Igot Art History



Brian Ilowite General Business & Criminology



Sarah IIyas Finance & IT



Computer Science



Angela Interrante Government & Politics



Rachel Interrante International Business & Finance



Debby Iny Psychology



Farahnaz Irani Communication



Adam Isacoff Psychology



Daniel Isenberg Psychology & Criminal Justice



Barbara Iserson Hearing & Speech Sciences



Veronica Issac Physiology & Neurobiology



Seyi Iwarere Journalism



Leemu Jackson Kinesiology



Rene Jackson Public & Community Health



April Jackson-Bell Communication



Phyllis Jacobs Elementary Education



→ a Jacoby - Criminal Justice



Syed Jahangir Computer Science



Jessica James Philosophy



Noah Jampol English & English Education



Allison Jarvis Psychology



Nick Jathar Finance



Kristopher Jeffers History & Education



Toni Jefferson Finance



Ying Jiang



Audra Johnson Accounting



Christine Johnson English



Erin Johnson Psychology & Art



Michelle Johnson Community Health



Stephanie Johnson American Studies



Richard Johnson IV History



Celia Jones Kinesiological Sciences



Jennifer Jones Psychology



Lisa Jones Family Studies



Kevin Joyce Marketing & Logistics



Guillermo Juarezdiaz International Business Logistics Transportation & Supply Chain



Britney Jung Elementary Education



Ginalyn Junio Communication



Hakiser Kahsay Economics



Ali Kalarestaghi Criminology & Criminal Justice



Ivonne Kalinski Communication



Erin Kane Cell Biology & Molecular Genetics



Matthew Kapelanczyk Mechanical Engineering



Adam Kaplan English / Government & Politics



Christina Kapust Elementary Education



Heather Karalfa Psychology



Haina Karim Government & Politics



Rafiquel Karim Information Systems & General Business Management



In: Kassim



Sean Kates Government & Politics



Adam Katz Economics



Jaime Katzman Elementary Education



Avantika Kaur Finance



Diana Kempson Elementary Education



Yulia Khabinsky Journalism / Government & Politics



Noor Khan Economics



Dain Kim Finance, Accounting & Economics



Ji Kim Accounting



Jun Kim Finance



Maria Kim Computer Science



Royela Kım Psychology



Sang Kım Education



Susannah Kim Psychology



Reagan Kımball Art Studio



Sociology



Courtney Kirk Communication



Patricia Kirsch Computer Engineering



Miriam Kirschenbaum Communication



Rebecca Knauer Spanish Translation



Vincent Knight Economics



Rachel Knopf Psychology



Matthew Koerner Animal Sciences



Jared Kogler Economics



Joseph Koicim Finance



Zahra Kolahdouzan Physiology & Neurobiology



Shade Bintun Koletowo Accounting & Logistics



Elena Kondombo Finance



Chi-Kit Kong Economics



Ashira Koningsburg



Naomi Korb Marketing



Krisiner July ettable



Alexis Kotarba Government & Politics / Economics



Nathan Koterba Computer Engineering



Christine Kousin Finance



Christian Kramer Economics



Jonathan Krochmal Environmental Science



Elliot Kuck Criminology & Criminal Justice



Danielle Kushner Marketing



Sophia Kuziel Psychology / Criminology & Criminal Justice



Jack Kwait-Blank Civil Engineering



Steve Kwon Electrical Engineering



Jacqueline Lafleur Accounting



Diana Lai Psychology



Maria Lakas Cellular Molecular Biology & Genetics



Joy Lam Economics



Wing Sze Lam Logistics



Shayna Lampe Elementary Education



Sarah Lanse Journalism & Jewish Studies



Economics



Carlos Andres Lasso Electrical Engineering



Maria Lasso International Business



Steven Laudenslager Civil Engineering



Kelly Law Elementary Education



James Lawless Jr Computer Engineering



Romney Leader Philosophy & English



Alicia Lee Communication



Linda Lee Physiology & Neurobiology



Sheri Lee Computer Science



Vanessa Lee Family Studies



Young-Hsee Lee Computer Science



Lauren Leek Economics & Spanish



Rebecca Leffson Psychology



rering



Dara Levine Marketing



Michael Levine Criminology



Joseph Levinson Environmental Science & Policy



Ivanna Lewis Accounting & General Business Management



Patrick Lewis Marketing



Huiling Li Accounting



Xiaolin Li Computer Science



Laura Lichtenberger Theater Performance



Evan Lichter Economics



Eric Lightman Computer Science



Chae Hee Lim Finance



Andrew Linton Computer Science



Sarah Lippy Psychology



Angelica Lirette Physiology & Neurobiology



Courtney Litman Criminology & Criminal Justice



Computer Science



Stanley Liu Psychology



Jonathan Lloyd Communication



Chiaowen Lo Operation Quality Management



Matthew Loff Computer Science



Rachel Lohr Hearing and Speech Sciences



Mauricio Lopez Anthropology



Roselito Loyson Sociology



Goldie Lucas Criminology & Criminal Justice



Robin Lundberg Journalism



Heather Lunsford Hearing & Speech Sciences



Marla Luther Food Science



Karen Luu Hearing & Speech Sciences



Cart Lynch Criminal Justice



Cara Lynch Environmetal Science & Policy



Justin Ma Computer Science & Mathematics



Henry Mack III Criminology & Criminal Justice



Kevin Macko Aerospace Engineering



Rehman Madraswala Information Systems



Shobha Mahabir Economics



David Maiman Computer Science



Adriana Maldonado Anthropology



Lisa Malkiel Biology - Behavior, Evolution,



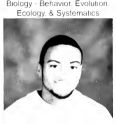
Brian Malkin Biochemistry



Sarah Maltzman Communication



Jason Manfman Finance



Harold Manning Economics



Sean Mao Computer Science



Christopher Mararac Studio Art



Laury Marin Criminal Justice



Kamaria Martin Business Finance



Kelly Martin Early Childhood Education



Monique Martii Biology



Kofi Martinbolden US History



Jeffrey Martinez Finance



Taylor Mauck Horticulture



Christy May Criminal Justice



Brynn Maycrink Kinesiology



Kristen Mayer Broadcast Journalism



Neil Mayer Business Finance



Jonathan McBean Economics



Christopher McCary Economics



Alexis McDonald Environmental Science & Public Policy



Auja McDougale Physiology & Neurobiology



Ebony McFadden Combined Agriculture - Veterinary Medicine



Jonathon McGee Electrical Engineering



Jason McGill Mechanical Engineering



Governme



Government Robert M Government Crimina



Robert McLaughlin Criminal Justice



Roseanne McManus Government & Politics



Keith McMullen Economics



Quenesha McNair French & International Business



Meghan McNichol Criminal Justice



Michael Meadow Mechanical Engineering



Marypat Meaney Kinesiology



David Means Landscape Architecture



Jorgelina Medel Criminology & Psychology



Anakarym Medina Spanish & Business



Shirin Mehraban Computer Science



Nisa Mehta Marketing & International Business



Jeffrey Melia Communication



Alison Mendoza Biology



Leon Mensah Marketing



Jerilin Mesa Family Studies



Scott Meyer History



Daniel Migliore Electrical Engineering



Kyoko Miki Marketing & International Business



Paul Miklus Journalism



Carla Miles Economics



Kristina Mileva Information Systems -



Kristine Miller Family Studies



Kymberly Mills History



Sean Min Criminology & Criminal Justice / Psychology



Carissa Minehan Family Studies



Stacle Mirkin Elementary Education



Sheri Mislavsky Elementary Education



Jennifer Mistretta Gerontology



Sheree Mityga Kinesiology



r od Pologr



Barbara Monaco Communication



Robin Monheit Journalism



Jason Monroe Secondary Education & English



Shanae Moody Kinesiology



Jamie Moore Communication



Alı Moosvi Computer Science



Jennifer Morancy Dietetics



John Morders Fire Protection Engineering



Jessica Moreland Communication



Sarah Morgan Psychology



Aimee Morin Nutritional Science & Music



Carla Morris Criminal Justice



Chelsea Morris Government & Politics



Matthew Motyka Computer Science



Alexis Moynahan Economics



Amy Munro Psychology



Jason Murray Marketing



Michele Muse Economics & Criminal Justice



Jarvisha Myrick Economics



Katherine Nagel Government & Politics



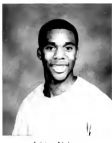
Vincent Nalupta Computer Science



Aditya Narain Finance & General Business



Robyn Neches Chemistry



Adrian Nelson Art Studio



Vital Nero History & International Business



Ronald Ng Electrical Engineering



Arlette Ngoubene Psychology



Michael Niaki Biological Resources Engineering



Craig Nickel Aerospace Engineering



Brian Niper Decision & Information Systems



Nkengsa Nkobena Decision-Making & Information Sciences



Logistics



Benjamın Nolan Art Studio



Emily Nonouchi Art Studio & Art History



Kathryn Noyes Geography



Carlene Nurse Criminal Justice



Nonyem Nwankwo Physiology & Neurobiology



June Nyanchoka Government & Politics



Okwudilichuk Nzelibe Economics



Adam Oaks Cell Molecular Biology & Genetics / Philosophy



Aylın Odar Business Marketing



Adedokun Ojo-Ade Economics



Kenneth Okogi Microbiology



Blessing Okoroafor Government & Politics



Ifedapo Olajide Biochemistry



Brandon Oland Journalism



Chinenye Oli Information Systems & Accounting



Mary Oluwatimilehin Dietetics & Pre-Medicine



Damilola Omodele Economics



Oludayo Onafowokan Accounting



David Ong Criminology & Criminal Justice



August Ongkasuwan Computer Engineering



Uchenna Onyewu Criminal Justice



Ugochukwu Onyewu Criminal Justice



Kyle Orland Computer Science & Journalism



Adesola Osho Dietetics



Jessica Otero Information Systems



Victoria Otieno Finance



Katrina Owens Marketing



Christina Paidas Kinesiology



Emily Pan Information Technology & Psychology



Daphne Papanicolaou Communication



Michael Parello Finance





Accounting



Hannah Park Secondary English Education



Su Mi Park Psychology



Heather Parker General Brology



Mark Parker History / Government & Politics



Ricky Parker Criminal Justice



Rina Partridge Agriculture & Natural Resources



Maliheh Paryavi Economics & Finance



Christopher Passavia Psychology



Michelle Pasternak Elementary Education



Laura Paturynski Elementary Education



Eric Paz Cell & Molecular Biology



Karen Perolman Jewish Studies



Dilana Pickett International Business & Marketing



Jason Pillet Physiology & Neurobiology



James Pineho Physiology & Neurobiology Spanish Language & Literature



Elementary Education



Roger Pisha II Mechanical Engineering



Paige Plapas Communication & Art History



Matthew Ploor Criminal Justice



Brad Polsky Information Systems



Kelsey Pope Elementary Education



Jeanette Porteous Combined Agriculture &



Mary Porteous Physiology & Neurobiology



Alexander Portillo Criminology & Criminal Justice / Sociology



Brandon Potter Communication



Narimaan Pourahmadi Computer Engineering



Gabrielle Powell Accounting



Teron Powell Public & Community Health



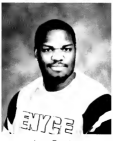
Alaina Powers Criminal Justice



Alicia Prager Special Education



to equiar



Jerry Prentice Economics



Diana Prestileo Communication



Bryan Price Electrical Engineering



Heather Price Lab Animal Management



Betsy Proctor Criminology & Criminal Justice



Manuel Prudencio Civil Engineering



James Pugh Jr General Biology



Yogeeta Purohit Computer Engineering



Tam Quach Cell Molecular Biology



Michael Quarles Marketing & Logistics



James Ragusa Communication



Lauren Rajewski Communication



Dorothy Ramienski Journalism & History



Shelley Ramos Kinesiology



Depeka Rampertaap Marketing & Communication



Paul Raphel Communication



Sachin Rarkhanis Mechanical Engineering



Corey Raynes Business Management



Tyrell Raynor Finance



Scott Reed Electrical Engineering



Kristen Reese Communication & Criminal Justice



Steven Regitsky-Xerri Marketing



Rainier Regner Finance



John Rehrer Japanese



Jonathan Reichel Physiology & Neurobiology



Danielle Reid English



Armee Reilly Biology



Matthew Remsberg Journalism



Jonathan Reynon Physiology & Neurobiology



Kristin Rhoads Early Childhood Education



Rachel Rich American Studies



t, it



Ronald Riley Chinese



Alvaro Rincon-Camacho Economics & Latin American Studies



Stephen Riordon Electrical Engineering



Kathleen Ritzmann Animal Science & General Agricultural Studies



Maria Rivas Hearing & Speech Sciences



Dawn Roberto Economics



Quiana Roberts Kinesiology



Sandra Roberts Hearing & Speech Sciences



Erica Robinson Community Health



Adına Rogers Psychology



Jessica Ronan Communication



Paola Roos Government & Politics / Spanish Literature



Robin Root Sociology & Criminal Justice



Rebecca Rosen Elementary Education



Isaac Rosenberg Marketing & Communication



Jeffrey Rosenzweig Mechanical Engineering



Nadine Rosmus General Biology



Rachel Rosner Hearing & Speech Sciences



Ross Rosner Spanish & Business



Michael Rosolio English



Michelle Rothman Journalism



Tova Rothman Art History



Mark Rothschild Finance



Jonathan Roy Computer Engineering



Matthew Royack Finance



Nicolette Rubin Psychology



Jeremy Ruff Criminal Justice



Marina Ruiz Physiology & Neurobiology



Tass Rupert Elementary Education



Bianca Russell Criminal Justice



Danielle Russell Biological Sciences



Alice Ryan Aerospace Engineering



Wendy Sabow



Sheila Sachs Criminology & Criminal Justice



Gustavo Saguier-Meza Economics



Alison Samson Early Childhood Education



Jessica Samson Communication



Rocio Sanchez International Business



Vilma Sandoval-Sall Art Studio



Terence Santiago Computer Engineering



Alan Santos Biology



Mailen Santos Information Systems



Amanda Sato Finance



James Sbarra



Ilana Schafer Animal Sciences



Allison Schapira Elementary Education



Greg Schardt Computer Engineering



Keith Schatt Communication Studies



Daphne Schauber Agricultural & Resource Economics



Kara Schiess Psychology



Marc Schlesinger Accounting



Matthew Schmidt Secondary Education / Mathematics



Erik Schober Marketing / Logistics & Transportation



Peter Schoenbrodt Computer Engineering



Larissa Schramm Vocal Performance BM



Elliot Schreiber Physiology & Neurobiology



Patrick Schroeder Computer Engineering



Alison Schuster Sociology



Heather Schwartz Journalism



Heather Schwartz Physiology & Neurobiology / Psychology



Elisha Scott Criminology & Criminal Justice



Veronica Segovia Communication



i e e inig



Andrea Seith Communication



Brian Selden Psychology & English



Daniel Selsky Marketing / Government & Politics



Anne Semon Zoology & Psychology



Melanie Serkin International Business



Jennifer Seyfried Criminal Justice



Melanie Sferra Accounting



Avni Shah Information Systems



Leila Shamamatdar Computer Science



Jillian Shaner Government & Politics



Maurice Shanks Criminology & Criminal Justice



James Shaw Aerospace Engineering



Seth Sheffler-Collins Anthropology



Lili Shih Linguistics



Eric Shoemaker Finance



Daniel Signorini Computer Science & Psychology



Jennifer Sigwart Journalism



Catherine Silers
English Literature & English
Education



Ryan Sill.a Marketing & Logistics



David Simon Government & Politics



Lauren Simpson Hearing & Speech Sciences



Manpreet Singh Finance & Entrepreneurship



Brian Sison Mechanical Engineering



Anna Slutskiy Biology & Psychology



Adam Small Accounting



Ahnna Smith Government & Politics



Lydia Smith Landscape Management



Patrick Smith Finance



Laura Smithers Government & Politics / Economics



Abear Snober Economics



Voaranee Soeprapto Kinesiology



Univgy



Obafemi Somide Computer Engineering



Olubukola Somide Computer Science



Ilana Sommer Individual Studies in Social Urbanism



Olufemi Sonde Electrical Engineering



Molly Sonenklar Jewish Studies



Pa Ra Song Marketing / Government & Politics



Abiola Sotola Information Systems



Andrea Sparks Physiology & Neurobiology



Megan Sparks Finance, Logistics & Transportation



Michael-Sean Spence Marketing



Aviva Spetgang Communication



Nicholas Spivak Chemical Engineering



Joann St. John Elementary Education



Kathleen St. Villier History & Women Studies



Daniel Stamm Broadcast Journalism & Criminal Justice



Beth Ashley Staples Logistics, Transportation & Supply Chain Management Internatio



Eric Stehmer History



Erin Steinberg Marketing



Laurie Sterri Psychology



Kimora Stevens American Studies & Criminal Justice



Amy Stewart Art History



Alaına Storie Sociology



Willie Stover Criminal Justice



Stephanie Stricklin Psychology



Beata Stukan Sociology



Bo-Me Suh English Literature



Andrew Suljak Architecture



Michael Summers Mechanical Engineering



Talin Surabian Cell Molecular Biology & Genetics



Melissa Sweeney Physical Education



Thomas Swindell Electrical Engineering



Jamie Syetta Elementary Education



Julie Szeles General Biology



Harold Tagunicar Computer Engineering



Stacy Taladay English



Linda Tavares Elementary Education



Janelle Taylor Physiology & Neurobiology



Rachel Taylor Sociology / Criminology &



Ariel Teichman Psychology



Elie Teichman Individual Studies / Philosophy of Human Existence



Jewel Terry Psychology / Criminology & Criminal Justice



Adele Thies Art Studio



Erin Thomas Communication



Jeff Thomas Information Systems / Operations & Quality Management



Bridgette Thompson Criminal Justice



Courtney Thompson Psychology



Merry Thornton Finance



Gregory Tindale Government & Politics



Erin Tindell Journalism



Eric Topor Government & Politics Economics

Graduates 285



Brett Torgan Economics



Melissa Tororiello Psychology



Rania Traiforos Logistics, Transportation, & Supply Chain Management / Marketing



Robert Trialonas History



Raymond Trodden Spanish



Thomas Trodden Kinesiology



Marissa Troeschel Theatre Performance



Scott Troise



Chelsey Trowbridge Journalism



Amy Truckenmiller Mathematics & Math Education



Margaret Tsai Computer Science



Danita Tucker Public & Community Health



Soe Tun Computer Science



Maria Victoria Tupal Linguistics



Judith Turk



Ryan Turnbull Computer Science



Timothy Twilliger Computer Engineering



Isonguyo Udoka Computer Science



Chidinma Ukoha Computer Engineering



Lindsey Urbaniak Communication



Jorge Urrutia Community Health



Shivram Vaideeswaran Marketing & Logistics



William Valencia Mathematics & Computer Science



Benjamin Vanderhoof Marketing



Mariamma Varghese Information Systems



Rachel Vas Government & Politics - History



Urvi Ved Cellular & Molecular Biology & Genetics



Marcella Vergillo English



Pamela Victoria Economics



Christian Videla Communication



Steven Vigilante Marketing & Logistics



Jose Antonio Villalobos Government & Politics



Aye Vines Criminology



Brianne Virgona Hearing & Speech Sciences



Lavanya Viswanathan Physiology & Neurobiology /



Alexia Voyles Marketing



Greg Waddell Communication



Darnell Wagstaffe Electical Engineering



Aleta Walker Hearing & Speech Sciences



Natasha Walker Communication



Daniel Waller Community Health Education



Emily Walther Biochemistry



Maryellen Waltz Biochemistry



A mdy



Amy Wang Criminology & Criminal Justice



Sizhu Wang Transportation & Logistics



Yiyi Wang Finance & Decisions



Julie Wanzer Marketing



Charles Ward Biology & Genetics



Katie Ward Marketing & Logistics



Lisa Warmbrand Dietetics



Lisa Warno Special Education



Diana Warren Psychology



Michael Wascura Accounting



Nickyra Washington Criminology & Criminal Justice



Takisha Watson Communication



Michael Weaker Mechanical Engineering



Elizabeth Webster Art



Marguerite Weese Marketing & Criminal Justice



Stephen Weickert Civil Engineering



Justin Weinstein Public & Community Health



Mathematics & Economics



Danielle Weiss American Studies



Laura Weiss Communication



Sarah Welt



Kevin Wheeler Electrical Engineering



Wendy Whitcomb Business Logistics



James White Computer Science



Michelle White Microbiology



Sarah White English



Katreena Whitted Biology



Jessica Wieder Public Relations



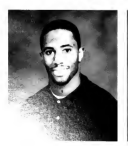
Surath Wijetunga Finance Logistics



Mark Wilhelm General Business



David Williams Criminal Justice



Julia Williams Communication



Meghan Williams Kinesiology



Michelle Williams Communication



Ryan Williams Psychology & Criminal Justice



Sharlene Williams Electrical Engineering



Renee Williamson Communication



Shanice Williford Criminal Justice



Brian Willner Mechanical Engineering



Erica Wilson Criminal Justice



Erin Wilson Finance



Jessica Wilson Secondary Education & History



Lauren Wilson Zoology



Nicole Wilson Sociology



Psychology / Criminology & Criminal Justice



Evan Winik Finance



Sherma Winston Chemistry



Brian Wint Computer Science



Marketing & Logistics



John Wong Decisions & Logistics



Kathy Wong Accounting



Krista Woodard Criminal Justice



Joseph Workman Geography



Yimei Wu Psychology & Public Policy



Xīu Li Xu Physiology & Neurobiology



Trin Xue Computer Science



Reinaldo Yano Mechanical Engineering



Jessica Yaquiant Communication



Chiu Yeung Computer Science & Mathematics



Amy Yim Elementary Education



Chi-Young Yım Information Systems



Seung-Hynn Yoo Computer Science



Tanya Young Finance





James Yu Cell Biology & Molecular Genetics



Shing Yuen Criminal Justice



Stacey Zabusky Family Studies



Janelle Zamore Chemical Engineering



Alexis Zeiden Government & Politics



Sarine Zenian Economics



Daniela Zeppos Spanish & German



Marie Ziesat Physiology & Neurobiology / Spanish



David Zizmor Accounting



Seth Zonies Biochemistry

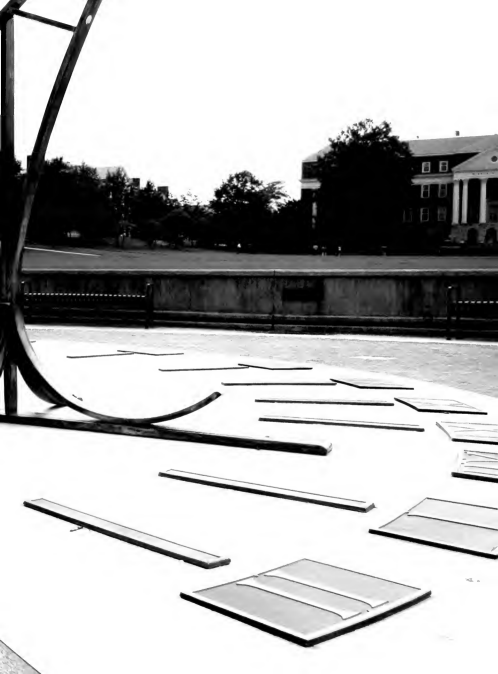


Lloyd Zygler Information Systems & Business



Daniel Zytnick Information Systems









Congratulations to the Class of 2004]



Take your credit union membership with you.

Build a better life with SECU Gredit Union. As the state's largest credit union, SECU can help you save money well beyond your college years.

Need a checking account?
We have Free Checking with interest (no monthly minimum)

Buying a car?
A.J.k about our low rate loans for new and used cars.

Saving for a home?
Try our savings, CDs and money market accounts.

Want 24-hour account access?
Use Online Banking anytime.



University of Maryland students, alumni, faculty and staff are eligible to join SECU Credit Union. \$10 in a Share Savings account opens your SECU membership, \$25 to open a checking account.





meeting a new era **head-o**l

Do you have the energy?

We're changing the way the power industry does business. Now we're providing more than electricity and embracing new technologies.

Now, you can make your mark with the most progressive team in the industry. And you'll be amply rewarded. With generous health plan. tuition paid up-front and directly to the school, a pension plan, a 401(K) with matching funds, paid holidays and vacation

Areas of opportunity include

- Information Technology
- Accounting/Financial
 - · Electrical Engineering

You'll love Washington, D.C., too, It's more than the seat of government, It's an area packed with night spots. entertainment and sports that complement the cultural and historic attractions

Ready to lead the revolution? For our Washington, D.C.area positions, please visit our Web site at careers-pepco.com. Or, call our Job Announcement Line toll-free at: 866-237-3726.

Change the world. Or at least the impact of its information technologies.

We know. You have the energy and the ambition to set the world on its ear. May we suggest starting with its more interesting I.T. challenges. How do you find them? You join one of Fortune® magazine's 100 Best Companies To Work For (recognized for the fourth year in a row!)...and a 25-year leader in information technology (I.T.) services and solutions.

At SRA, you will contribute to serving top government clients in national security, healthcare/public health, and civil government markets. You will embrace a broad range of I.T. services including strategic consulting, system design/development/integration, and outsourcing/operations management. We offer business solutions for text/data mining, contingency/disaster response planning, information assurance, and enterprise systems management.

SOLID HIST DRY.

SMART I.T. CAREERS.

ra.co<u>m</u>

You may qualify with a Bachelor's degree in one of these areas:

- Computer Science
- Information Systems
- Environmental Sciences
- Electrical Engineering
- Computer Engineering
- · or other related fields

Certain positions may require citizenship and/or eligibility for various levels of U.S. Government security clearance.

For additional information, please contact a member of the College Relations team at college@sra.com. Please reference CPUM04 when responding. We are an equal opportunity employer, M/F/D/V.





After graduation, do you want to work for an employer who is committed to health, are education and professional advancement? Would you like to explore real possibilities that offer you a better balance of career and lifestyle? We have the answer at Suburban Hospital. We can give you the opportunity to focus on a continuum of career options and have the flexibility you're looking for. Here, promises made are promises kept.

We're also one of Montgomer County's premier community hospitals and affiliated with prestigious organizations seek as National inhultuses of Health and belves Hoykins, oftening a direct link to highly specialized procedures and innovative research programs. A Level II Trauma Center with helpion-recoprised relicitation and musing health, and a suburbant location that is close to the University of Maryland campus and access off 1-495 offer the right combination to inspire court best work.

We invite you to explore your future with us!

For a complete list of opportunities and position details, visit our website at:



Suburban Hospital, 8600 Old Georgetown Road, Bethesda, MD 20814



Providence Hospital, the oldest continuously operating nonprofit hospital in the Nation's Capitol, was founded by the Daughters of Charity of St. Vincent de Paul in 1861. Providence Hospital, accredited by JCAHO, is comprised of a 408-bed acute/general hospital and a 240-bed Nursing Home and Rehabilitation Center. The mission of Providence Hospital fosters values that help to enrich the lives of our patients and employees and creates a very special work environment.

Providence Hospital is located in residential Northeast Washington, D.C., near the D.C./Maryland line and the Catholic University/Brookland Metro Station (Red Line).



Providence Hospital 1150 Varnum St., NE Washington, DC 20017

For what's next in health care, look to who's first.

As the first, the only and the most experienced hospital for a long list of medical innovations, you can bet we'll have whatever's next, too. And that our nursing team will be integral in bringing every new advance directly to our patients. This leading-edge, fast-paced learning environment takes people dedicated to being better than the rest. Are you up to the challenge? Then greet the future at the hospital with the most extensive New Graduate Fellowship/Bridge Nursing Opportunities.



- Med/Surg/Oncology
- Intermediate Care
- Medical ICU
 CCII
- Surgical ICU
- Burn ICU

Benefits

- Competitive Salaries
- Sign-On Bonuses
- Excellent Benefit
- Package
 New Hire Support
- New Hire Support Program

- Cardiology/Cardiac Surgery/Stepdown
- PACU
- ED
- OR
- Relocation Assistance
- Comprehensive
- Training Program
 Campus Setting
- Extensive Orientation

Close to the Metro!

Apply online at www.whcjobs.com

or e-mail
Donica.D.Thompson@Medstar.net
fax: 202-877-0459
Washington Hospital Center
110 Irving Street, NW
Human Resources-EB1017
Washington, DC 20010
EDE



Washington Hospital Center

MedStar Health

The Area's Most Experienced Hospital

Awesome benefits. Right now technology. Real world excitement.

Just another day at Howard County General.

At Howard County General Hospital we value you, your work, your professional opinion. We foster a positive, caring, team environment that's designed to let you focus on being your best. Add the strength of Johns Hopkins Medicine and you can be on the cutting edge of healthcare at our community-focused hospital. We're also closer than you think just minutes from I-95 and Routes 100 and 29. near Columbia Mall.



Case Management Central Transport Diagnostic Imaging Dietary Services

Materials Management Medical Records Nursing

Pharmacy Environmental Services Respiratory Care Rehab Services (PT/OT/SLP) Physician/Surgical Assistant Services EOE MIEIDA

Apply online NOW! www.hcgh.org

HCGH, Attn: HR Dept 5755 Cedar Lane, Columbia, MD 21044 Fav: 410-740-7532 or 7542 lobline: 410-884-4567, Phone: 410-740-7815





If we know you, this is only the beginning.

On behalf of The VA Maryland Health Care System, we extend our sincere congratulations to all those who are graduating.

We'd also like you to know, that if you wish to make one of the most compelling choices for your health care career, we are here for you.

For details or to apply online, visit us on the web. Or call our Nurse Recruitment Office at: (800)463-6295, ext. 7043, E-mail your resume to: ilona.mallon2@med.va.gov

The VA Maryland Health Care System Baltimore • Perry Point • Loch Rayen Rehabilitation & Extended Care Medical Centers · Community-based Outpatient Clinics.



www.vamarylandnursing.com

The road to success is often paved by Titan America.



Send your resume to:



University Recruiting Titan America 1151 Azalea Garden Rd. Norfolk, VA 23502

e-mail:mhovnacki@titanamerica.com

EDE/AA/M/F/H/V



Opportunities for: Chemical, Electrical, Mechanical, Mining and Civil Engineers

Titan America is one of the premier cement and building materials producers in the Eastern United States. We are best known by our brand and business names: Essex Cement, Roanoke Cement, STI and Tarmac.

Titan America operations include cement plants, ready-mix concrete plants, concrete block plants, guarries, import and rail terminals, as well as fly ash production facilities. We provide great opportunities for Engineering graduates to get in on the ground floor and learn the industry.



Medimmune, Inc.

Dedicated to advances in biotechnology & devoted to patient support.

Since 1988, Medimmune, Inc., with affices in Gaithersburg, Maryland and Mountain View, California, and facilities in Philadelphia, Pennsylvania and Frederick, Maryland, has been focused on using biatechnology to produce innovative products to impact patient health. We have followed through on this promise and are now a fully-integrated company with the ability and infrastructure to take a product from discovery in research through development and manufacturing into the market via our ancology, pediatric, and hospital-based sales forces.

We are seeking talented individuals to join our dynamic team with backgrounds in the following:

BACHELOR'S OF SCIENCE

Biology • Chemistry

Chemical Engineering • Other Life Sciences

MS - in the same areas

To learn more about us and view our open positions, please visit:

www.MedImmune.com

Medimmune is proud to be an Equal Opportunity Employer

COVANCE

THE DEVELOPMENT SERVICES COMPANY

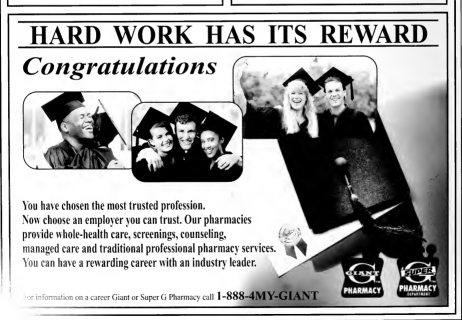
Covance Laboratories Inc. is one of the world's largest pre-clinical toxicology research organizations. We are offering responsible, enthusiastic men and women an opportunity to make a difference in improving human health. We would like you to be a part of a dedicated team that leads advancements in drug development through science, service, and shaping solutions. We test the safety of products every day...from prescription drugs and pesticides, to medical devices. We are currently seeking entry-level and experienced college graduates as Study Technicians and Research Assistants to run assays, perform dosing and data collection, and histology at our Vienna, VA location. Covance takes great care of its people with benefits ranging from health insurance and paid leave, to tuition reimbursement and 401K plan with company match. If you're looking for a career that can really make a difference, take a look at Covance. For immediate consideration and to view all current job opportunities, please apply on-line to www.covance.com.

Research Assistants, Pathology Services

Duties: histology, microtoming, and necropsy. Requires: HS diploma or GED, or 5 yrs lab exp. Desirable: AALAS or HT, awareness of SOP's, adv. Anatomy, chemistry, and special staining, neuroanatomy, proficiency in 4+ special stains, and knowledge of specialized lab equip.

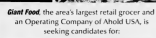
Study Technicians, Mammalian Toxicology

Duties: collecting, documenting, and managing data; animal observation; administering test materials. Requires: BA/BS/AA in Life Sciences, LAT or Vet Tech, or HS diploma w/1-2 yrs related exp; animal handing exp; able to lift 50 lbs; weekends and OT as needed.









MANAGEMENT OPPORTUNITIES

- Marketing/Sales
- Procurement
- Finance
- Accounting
- Real Estate
- Store Operations
- · Warehouse Management
- Category Management

Relocation Assistance is Available.

If interested in any of the above, you may also apply online at www.giantfood.com of forward resume to: 6300 Sheriff Road, Landover, MD 20785, Attn: Retail Opportunities, Fax: (301) 618-4938, E-mail: recruiter@giantofmaryland.com www.giantfood.com

PLANNING URBAN DESIGN LANDSCAPE ARCHITECTURE CIVIL ENGINEERING ARCHITECTURE



University of Maryland at College Park Campus Recreation Center

SASAKI

Watertown MA 617 926 3300 San Francisco CA 415 776 7272

"If you are looking for a job, look elsewhere. If you are looking for a career, call Whiting-Turner."

Offices nationwide

Whiting-Turner Contracting Company

300 East Joppa Road Baltimore, MD 21286 410-821-1100

Recruiting: Gino Gemignani www.whiting-turner.com



Thales Communications, Inc. is a world leader in the design, development and manufacture of software-based, secure, tactical communications. We develop products for all U.S. military branches as well as the armed forces of a number of allied nations.

We are experiencing the most extraordinary growth in our history. We offer ever-increasing possibilities for growth... to learn... and to contribute to mission critical products that demand the ultimate in performance. You will be part of small product development teams working side by side with extremely talented, motivated people who take pride in knowing our products perform when it counts.

Thales Communications is seeking graduate or undergraduate Electrical, Computer, or Mechanical Engineers with U.S Citizenship for any of the following entry-level positions:

- RF interest or previous experience with RF design in IF,VCO, PLL, RF Switching Circuits and using tools like ADS, Libra, Matlab, MathCad. OrCad or Spice. Basic knowledge of RF fundamentals as they apply to VHF/UHF radios.
- Embedded Software interest or previous experience with real-time operating systems developing embedded software using C++, C, and ARM processor.
- DSP Software interest or previous experience with DSP coding Tl
 DSPs with CodeComposer, C, and Assembly for algorithms
 development in baseband (audio/radio comms) filtering and processing,
 digital data processing, error codes, and digital
- modulation/demodulation techniques for wireless communication.
 Mechanical Engineers interest or previous experience in product conceptualization through to production for portable communications equipment (phones, batteries, chargers, antennas, audio accessories).

Please look over the incredible benefits, our location, and company culture information at: http://www.thalescomminc.com/section_careers.asp

Please submit your resume to careers a thalescomminc.com.

THALES

Snyder, Cohen, Collyer, Hamilton & Associates, P.C.

ooking for a company that cares about its employees as well as its clients?

LOOK NO FURTHER!

As a leader in the Washington, DC area Accounting industry for over 75 years, we are seeking bright new talent to join our ever growing firm. We realized a long time ago that our clients need us to be so much more than just an accounting firm. We posses a diverse team of individuals with a wide range of experience that has helped our clients and associates prosper and grow over the years.

We offer expertise in the following areas:

- · ACCOUNTING/AUDITING · TAX · PENSION
- MEDICAL PRACTICE SERVICES RETIREMENT SERVICES
- MANAGEMENT ADVISING

We work hard to nurture and support a team of professionals who bring their hearts to work along with their professional skills.

Visit our website, www.CPAHELP.com to see if we are the accounting firm that is right for you. Submit your resume to: advice@cpahelp.com

SNYDER COHN

iSi

Because Count

ACS, a premier provider of fully diversified, end-to-end business process and information technology outsourcing solutions to commercial and government clients worldwide, would like to extend our

Congratulations to the Class of 2004!

Visit the Career Opportunities section of our website at www.acs-inc.com.



People Making Technology Work™

HEALEY & COMPANY, LC

CERTIFIED PUBLIC ACCOUNTANTS

"Experience that saves you money" For over 35 years,

- Working with professional firms, closely-held business & individuals
- Committed to quality and personalized service
- Addressing your concerns and solving your problems

Bookkeeping & Payroll • Computer Consulting
Business & Personal Financial Statements
Audited Financial Statements • Litigation Support Business
Start Up • Estate Accounting & Reporting
Benefit Plan Accounting & Reporting
Tax Planning • Business & Individual Tax Preparation
Tax Litigation Support • Financial Statement Analysis
Accounting Procedure Review • Accounting Staff Training
Management Advisory Services

16065 Comprint Circle Gaithersburg, MD 20877 301-987-9366 FAX 301-987-9018

CONGRATULATIONS TO THE CLASS OF 2004

Riggs Bank N.A. Congratulates the Graduates of the Class of 2004.

We invite you to complete an application in our Employment Office located at 1512 Connecticut Avenue, NW Washington, D.C. 20036

Please call our Career Bank Hotline at (301) 887-4400 for current openings.

Visit us and apply at: www.riggsbank.com Riggs Bank N.A. is an equal opportunity employer.



UPS WILL HELP PAY FOR YOUR COLLEGE EDUCATION



Get up to \$23,000" to apply toward college tuition, books, fees, approved software and more. Ask about the Earn and Learn® Program today!

FARN

visit: www.upsjobs.com

To inquire about part-time jobs, Or call: 301-497-1064

Equal Opportunity Employ

COME GROW WITH THE FULL-SERVICE TEAM THAT OFFERS:

Advancement opportunities . Diverse project types . Continued accelerated learning early in career . Exposure to all aspects of the built & natural environment . Educational assistance



MORRIS & RITCHIE ASSOCIATES, INC.

ARCHITECTS, ENGINEERS, PLANNERS, LANDSCAPE ARCHITECTS, SURVEYORS



ASSOCIATES, INC. GEOTECHNICAL & ENVIRONMENTAL CONSULTANTS

OFFICE LOCATIONS INCLUDE: Abingdon, Frederick, Towson, & Laurel, MD, Sterling, VA, Georgetown & Wilmington, DE, Somerset, NJ; Coopersburg, PA

For more information, please contact Katrinka Martin at 410-515-9000 or visit us at www.mraqta.com



PUT YOUR NAME IN THE BALTIMORE ORIOLES' LINE-UP!

The following seasonal positions are Now Available

· Customer Service Representatives · Box Office Representatives • Ballpark Tour Guides · Kid's Corner Staff

To Make the Cut You Must Have:

- · A strong team work ethic
- · Excellent verbal and written communication skills
- · A flexible schedule throughout the entire 2004 baseball season

To make your best pitch, e-mail or fax your Resume and cover letter to:

> Fax: (410)547-6273 resumes@oriolepark.com

Dear Graduates:

It is my pleasure to congratulate the Class of 2004. I share the joy and pride I know you and your family feel about this academic achievement



Home to the Maryland University Terrapins, Prince George's County also offers a wonderful place to live and work.

Prince George's County Executive łack Jolinson

Deputy Sheriff Frederick County, MD Sheriff's Office

Come to work with a fully accredited law enforcement agency in Frederick County,

Maryland and earn your Associates of Applied Science Degree from Frederick Community College! Full range of law enforcement services. Shift work. Requirements include HSG or equiv., US Citizen, no criminal convictions, valid drivers' license. Full job description available upon request. Starting salary is \$34,938 (effective July 2003) plus liberal benefits including a 20 year retirement plan. Contract Dfc. Corey Borns at 301-360-3934 for further information.

Equal Opportunity Employer

Congratulations to Graduates

1101 King Street, Suite 400 Alexandria, VA 22314 Visit www.hdrinc.com for career opportunities

HOR

ONE COMPANY | Many Solutions =

Proud Sponsor of the **University of Maryland Terrapins** Jöyof Pepsi.

Custom Printing & Manufacturing since 1979

T-SHIRT FACTORY, INC.

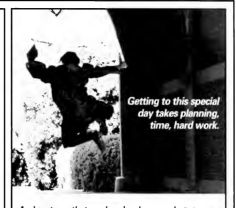
custom printed t-shirts screenprinting embroidery digital designs tiedyes licensed UM sportswear

"now online at"

WWW.EARTHSHIRTS.COM

POST OFFICE BOX 10 MOUNT AIRY, MD 21771 USA

"a University of Maryland tradition"



And systems that work as hard as you do. Each year, as University of Maryland students graduate, we feel a sense of pride. As one of the University IT partners, we have contributed to the process, proxiding computing equipment for the university to operate efficiently and for you to succeed in the classroom and beyond. Thanks for letting us share in your journey. Good luck in the years ahead.



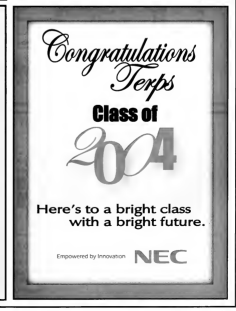
We're more than textbooks!

- Course Supplies
 Study Aids
- Computers,
 Software & Supplies
- Cards, Gifts & Wrap
- Recreational Reading
- Class Rings
- Gift Certificates
- University Sportswear
- Maps & Tour Guides and...we're a great place to











South Campus Commons

Capstone Properties 301.314.2499

cpark@capstone-dev.com www.capstonecompanies.com HAMPTON

9408 Adelphi Road Adelphi, MD 20783 301-434-4303 www.ipi.com



Call for Speciales

Exciting location Unmistakably original

Enjoy the convenience and the best of both Montgomery and Prince George's Counties! Just minutes to the University of Maryland, the Beltway, Takoma Park, and Washington. DC. Hampton on the Park offers you the perfect combination of convenience and service. Live in an unmistakably original apartment in an exciting location ... and start enjoying life!

- · All utilities included!
- Uniquely designed floor plans
- Plush wall-to-wall carpeting
- Dining areas, some with ceiling fans
- Free parking · Swimming pool

Directions:

Take I-495 to Exit 28B (New Hampshire Ave, South). Take a Left at second light, Adelphi Road to community on the right. Rental rares and hours are subject to change

*Please call for an appointment and current specials

- · Playgrounds
- Metro and Metrobus access
- · Just minutes to University of Maryland · University of MD shuttle bus stops here
- 24-hour emergency service

Office Hours:

Mon-Fri 8:30 - 5:30 Sat 10 - 5:30 Sun 12:30 - 5:30

宜

Kick-off Your Semester at **Belcrest Plaza Apartments**

Start the season with 2 #1 ranked teams!







Small Pet buildings (But no one from Penn State)

Optional HBO/Cable TV Buses to D.C. and campus Individual heating and A/C Wall to Wall Carpeting Balcony or patio -- Pool Walking distance to Prince George's Plaza Mali Efficiency, 1, 2 & 3 bedroom Apts., some with dens Modem, well designed kitchens (some w/dishwasher) For more information call (301) 559-5042 Time's running out, so make your move to



BELCREST PLAZA APARTMENTS

Hyattaville, Maryland

TO PAYMENT PLE



Your life. Your way.



UNIVERSITY COURTYARD

2 & 4 bedroom floorplans . Fully-furnished . All private bedrooms Full-size washer & dryer - Full kitchen appliance package (includes microwave) Planned resident activities . Computer lab with high-speed internet access Fitness center . Two sand volleyball courts . Sparkling pool with sundeck Deadbolt lacks on entry doors . Individual lease per resident . Game tables 24 hour emergency maintenance . Shuttle - UM & campus connector Ul-inclusive rent Includes heat & or electricity has





\$30 Discount for University of Maryland Students, Faculty and Staff

7004 Highview Terrace · Hyattsville, Maryland 20782

Phone: 301-559-8826 Fax: 301-559-3696 Website: www.southernmanagement.com Prices are subject to change





Tastefully Appointed Accommodations just 8 miles from Downtown Washington D.C. and centrally located between Baltimore and Annapolis. Enjoy our Complimentary Detuxe Continental Breakfast daily and our Outdoor Pool with Sundeck seasonally All rooms teature Coffee Makers Irons &

Ironing Boards and Hairdryers Getting around is easy! We are a direct stop on the Metro Bus and only 2 miles from the College Park Metro.

AWARD WINNING RAMADA GOLD KEY PROPERTY!

RAMADA LIMITED

9113 Baltimore Ave., College Park, MD 20740 (Beltway Exit 25B) (301) 345-4900 * Fax: (301) 345-3017 www.showhotel.com/ramodo/2074001

W.R. Grace & Co. Congratulates the University of Maryland Class of 2004

Paul J. Norris, CEO Graduate of University of Maryland Business School

Grace is a leading global supplier of catalysts and silica products, specialty construction chemicals and building materials and container protection products. With annual sales of approximately \$1.5 billion, Grace has 6,600 employees and operations in nearly 40 countries.

7500 Grace Dr., Columbia, MD 21044

Visit our website at www.grace.com

An Equal Opportunity Employer

Airgas

Industrial, Medical and Specialty Gases. Welding and Safety Supplies



GOLD GAS Branded Welding Mixes

2900 52nd Avenue Bladensburg, MD 20781 (301) 985-5841

Airgas

You'll Find it With Us



We're #1 when you're on the run!

Now Featuring

100% Colombian Coffee

Fill Up At Our Self Serve Pumps

Today!

Locations in MD. & VA.

B&C Auto Clinic

General Repairs · Domestic & Foreign

Bob Broadhurst

7411-B 50th Avenue • College Park, MD 20740 (301) 927-7446 (301) 927-5776

Miles Glass Co., Inc.

Specializing in Structural & Decorative Glass

(301) 439-5111 Fax (301) 439-0824

8714 Piney Branch Road • Silver Spring, MD 20901 (location also in Virginia)

(301) 927-3356 (301) 927-3357 Fax



B & E AUTO SERVICE

STUDENT AAAMEMBER DISCOUNT

ED RHONE

MARYLAND INSPECTION GARAGE CERTIFIED MECHANICS MINOR & MAJOR REPAIRS WHEEL ALIGNMENT FRONT END SERVICE

ABOUT FREE TOWING

All Work Guaranteed

4915 COLLEGE AVENUE COLLEGE PARK, MARYLAND 20740 1 BLOCK FROM COLLEGE PARK METRO STATION

CONGRATULATIONS CLASS OF 2004

CENTRAL DISTRIBUTING

CALL 410-679-2844

329 CHIMNEY OAK DRIVE JOPPATOWNE, MD 21085

Andrews Reproduction Center, Inc. Specializing in Reprographics

Large Format - 9800 Digital Plans and Specifications

Letterhead Envelopes

Forms

Newsletters **Brochures** Reports

Phone: 301-595-5292 • Fax: 301-595-4773 Email: arcprint@aol.com



Mayor, City Council & Staff of the City of College Park appreciate the opportunity to provide a positive community atmosphere where you have spent the past four years enhancing your growth through education.

We extend our sincerest wishes to the Graduating Class of 2004 for a successful and accompished future. Good Luck!



Congratulations to the University of Maryland Graduates

Your Supplier of Quality Seating & Systems Furniture

State Use Industries:

7275 Waterloo Road Jessup, Maryland 20794 (410) 540-5400

AMF COLLEGE PARK LANES



9021 Baltimore Boulevard College Park, MD 20740

Phone: 301-474-8282 Fax: 301-982-4081

Always Means Fun!"

(301) 773-3303

Fax: (301) 773-3584

College Park Glass Co., Inc.

Tuxedo Industrial Park 5598 Tuxedo Road Hyattsville, Maryland 20781-1327





NATIONAL AUTO BODY JOHN TOSSOUNIAN

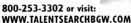
301-881-8200 FAX (301) 468-6763

12300 Parklawn Drive Rockville, Maryland 20852-1402

GARDENS JALENIS EARLY CH Dancers, Singers, Actors,

Musicians, Technicians

Audition for a season of fun. competitive salaries, free classes, special performance opportunities, and much more



Busch Gardens is an enual opportunity employer and a drug free workplace





Congratulations Class of 2004!

410/821-3912 Fax 410/821-3929 iwhite@aaamidatlantic.com www.aaamidatlantic.com

100 West Road Suite 304 Towson, MD 21204

John White Manager, Public & Government Relations



Southern Utilities Company, Inc. 1049 Ripley Street

Silver Spring, Maryland 20910-3399 Phone: 301-589-2885

A Family Business Since 1932

Bell & Gossett and Taco Booster Pumps Siemens (Furnas) Starters & Controls A O Smith, Marathon Electric, and Lincoln Motors U.S. Seals & T.B. Woods Couplings



TELEDYNE ENERGY SYSTEMS, INC.

A Teledyne Technologies Company



10707 Gilroy Road Hunt Valley, Maryland 21031-1311 U.S.A. 410 771 8600 FAX: 410.771.8620 www.teledynees.com

Titzgerald Clectric Co., Inc.

Baltimore 8023 Philadelphia Road Baltimore, MD 21237 (410) 866-3944 Fax (410) 866-3218

Eastern Shore P.O. Box 4222 Ocean City, MD 21837 (443) 497-0058

Emergency # (443) 463-0613 email: fitz.elee@erols.com

ROBINSON & JACOBS, PC

Immigration Law

Labor Certification • Permanent Residence • Citizenship Temporary Work Visas for H-1B (specialty workers) and TN Family and Fiancé Visas

301-559-6861

PG Plaza Professional Park 3331 Toledo Terrace, Ste. D-108 Hyattsville, MD 20782



Aniyter Inc

8320 Guilford Road

Suite L Columbio, MD 21046



www.anixter.com

410/290-7722 Phone 410/290-6565 Fax

DA PAINTING AND CONSTRUCTION

VASILIOS ARGYROS

effieski@aol.com

PHONE (301) 622-1787 LAX (301) 622-1787#99

1020 Hollywood Avenue Silver Spring, MD 20904



is proud to support the University of Maryland **Terrapins**



confidential, free.

pregnancy

solutions

pregnancy laurelpregnancycenter

301. 776. 9996

College Park Honda & Hyundai Would Like To Congratulate The Recent Graduates Of The University Of Maryland

Car Buying Tips For Recent Graduates College Park Honda & Hyundai Offers you:



1. College Graduate Program



2. Special Low Rate Financing



3. Huge Rebates





4. Great Savings



Remember We're Just Minutes Away.

COLLEGE PARK HONDA 301.441.2900

COLLEGE PARK



DAN EARLY Branch Manager

Associate Broker

Office: 301-441-9511 Voice Mail: 410-541-5181 Pager: 301-303-1205 Fax: 301-474-4438 Toll Free: 800-446-9498 Email: dan.early@longandfoster.com

COLLEGE PARK OFFICE

9094 Baltimore Boulevard College Park, Maryland 20740-1312







Advertising Specialists and Consultants providing professional sales and service support for University and College Publications.

1-800-964-0722

FUITSU

Fujitsu Laboratories of America, Inc.

Headquartered in the heart of Silicon Valley in California & Focusing on advanced research and development in VLSI CAD and Internet-related technologies. We conduct research in an open environment, and contribute to the world's research community through joint research projects with universities and other research organizations. Summer internships are available for graduate students at our University of Maryland, College Park facility. and in California.

> For more information. please see our webpage at: www.fuiitsulabs.com



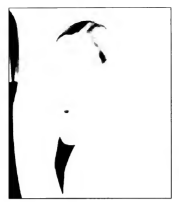
















(1985년) 호텔 (1985년) 1985년 - 19 en partie de la company de 그는 그는 그리고의 프로그리로 하는 하셨으는 존재생과수록 요요를

karas arīgas ir vietu paras arīgas paras par Taras paras pa a grandina na sa tanan kana a dalah arangaran dan dalah mada garantasi dari seripa sa salah seripa seripa seri Garan The first of the second of – la la tangente de la calación de la companya de l La calación de la companya de

s apparent to provide addition is apparent to the expension exists existing in

and the control of the control of the control of

पिष्टे के किल्लाको स्टास्टा हुई

Look to contact the resemptant tive.

-- . 18 1 - Disail | Ili was used in The table of the decision. Photo and the state of t

- Nichter 1997 - 1997 - Anderson in 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - The Tour Line Tope from the Distriction To the section of the Bradley Harvet . 13/1 - E. Martin & Harris Seripital worth lack to Black ty Sorigit

. . emport Euglishums

This is a segal of the Mithighor formations are general field PROPERTY SIDE OF BEST



