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DURHAM TECHNICAL INSTITUTE POST OFFICE BOX 11307 DURHAM, NORTH CAROLINA 27703

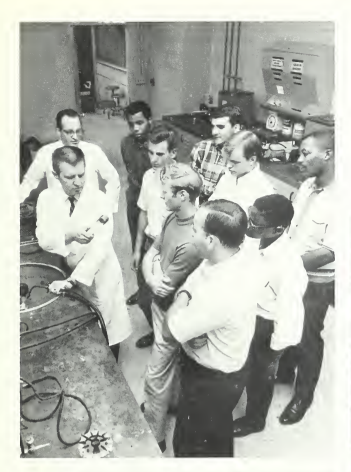
3276.

STUDENTS INVOLVED . . .











IN LEARNING .





DEVELOPING SKILLS . . .









APPLYING KNOWLEDGE . .

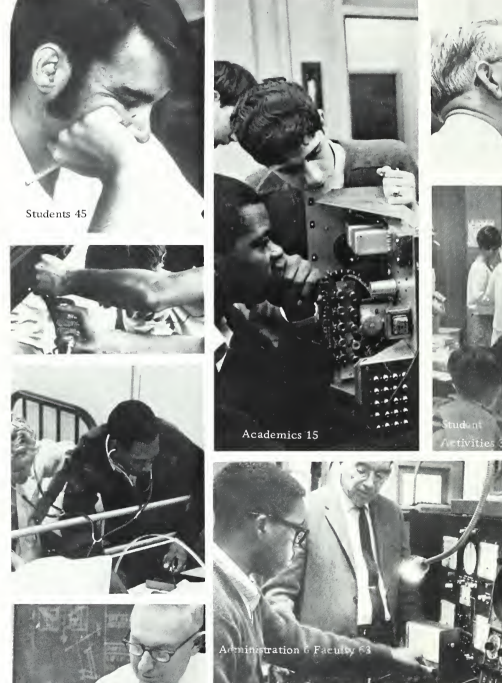


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PREPARING FOR THE FUTURE















1969 WIDGET

DURHAM TECHNICAL INSTITUTE DURHAM, NORTH CAROLINA



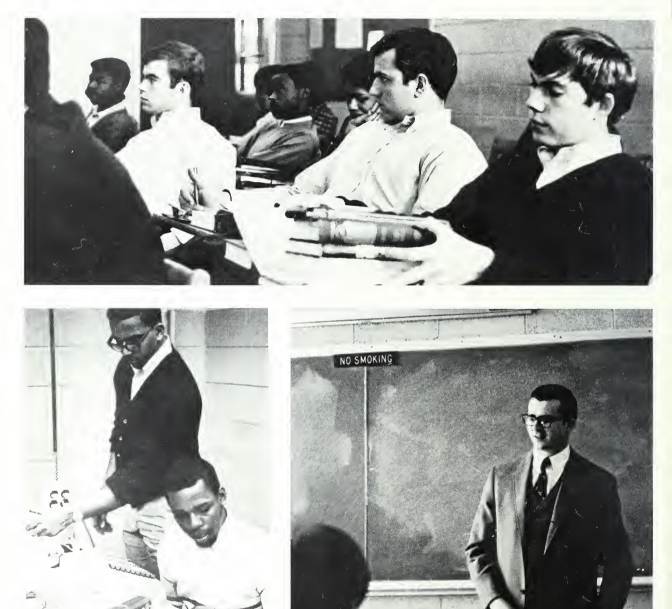
ACADEMICS



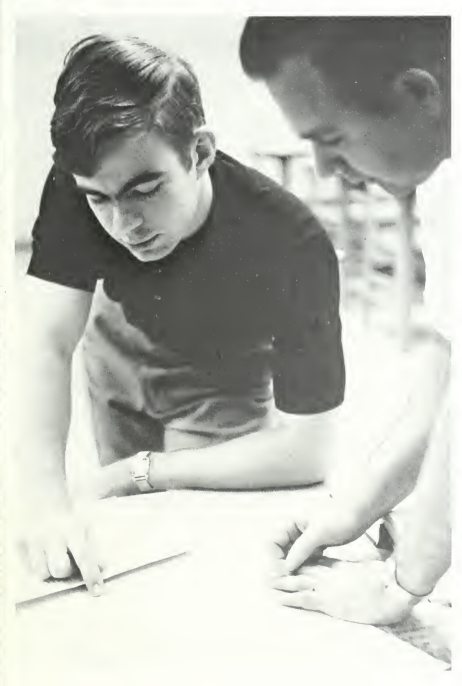




ACCOUNTING-BUSINESS ADMINISTRATION







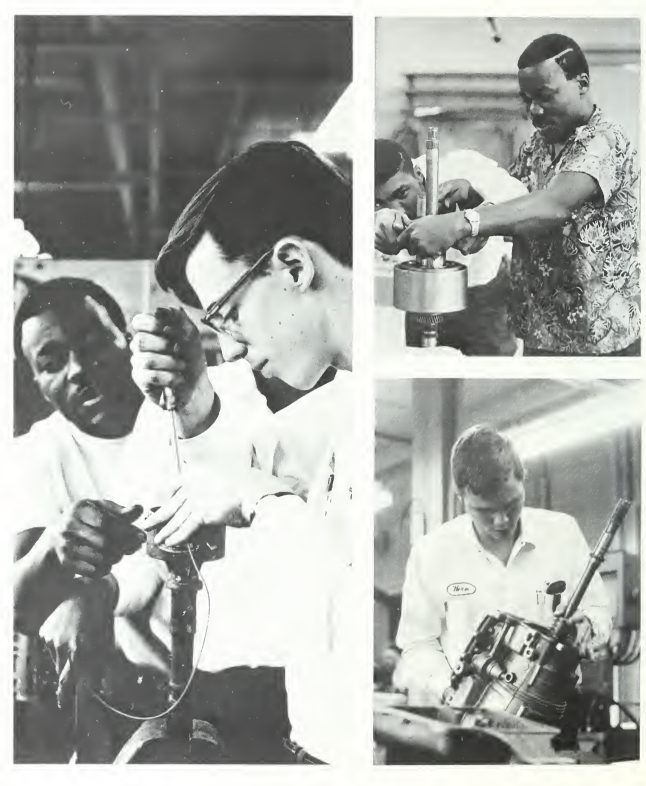
STUDENTS MAJORING IN ACCOUNTING AND BUSI-NESS ADMINISTRATION INDUSTRIOUSLY ENGAGE IN PURSUIT OF A CAREER IN THE EXPANDING WORLD OF BUSINESS AND COM-MERCE. THE BUSINESS CUR-**RICULUM PROVIDES A** BROAD ARRAY OF LEARN-ING EXPERIENCES. EM-PLOYMENT DEMANDS RE-QUIRE SPECIALIZATION WHICH IS COMPREHENSIVE AND OF SUFFICIENT DEPTH IN THEORY AND APPLICA-TION. GRADUATES ARE WELL PREPARED TO MEET THE REALITIES AND CHAL-LENGES OF A HIGH COM-PETITIVE BUSINESS WORLD.





AUTOMOTIVE ENGINEERING-

AUTOMOTIVE MECHANICS





THE COMPLEXITIES OF MODERN AUTOMOTIVE SYSTEMS REQUIRES COMPETENT ATTENTION FOR MAINTENANCE AND REPAIR. THE AUTOMOTIVE MECHANICS STU-DENTS AND AUTOMOTIVE ENGI-NEERING TECHNOLOGY STUDENTS RECEIVE EXPERIENCE NOT ONLY IN INTERNAL COMBUSTION ENGINE WORK, BUT ARE CHALLENGED WITH WORK IN BRAKING SYSTEMS, AUTOMOTIVE AIR CONDITIONING, CHASSIS AND SUSPENSION SYSTEMS. AND POWER TRAIN SYSTEMS. THE AUTOMOTIVE ENGINEERING TECH-NOLOGY PROGRAM EMPHASIZES THE PRACTICAL EXPERIENCE ALONG WITH A SOLID FOUNDATION IN RE-LATED THEORETICAL PRINCIPLES. THE AUTOMOTIVE MECHANIC STU-DENTS GET THE CONCENTRATED MULTI-SYSTEM EXPERIENCE WITH EXPOSURE TO SERVICING AND HUMAN RELATIONS.

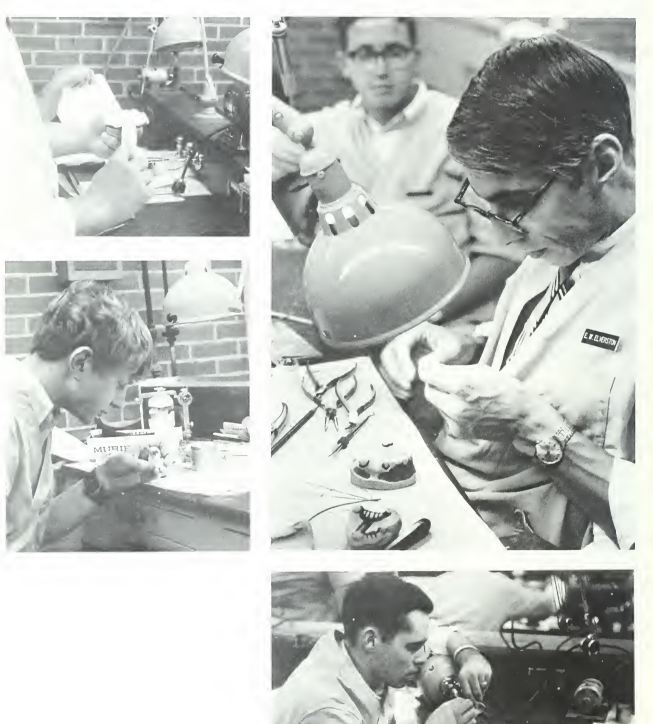
THE PROGRAMS ARE CONTEMPO-RARY WITH TODAY'S MODERN TECHNOLOGICAL ADVANCES. THE STUDENTS WORK IN ONE OF THE BEST EQUIPPED SHOPS IN THE STATE.

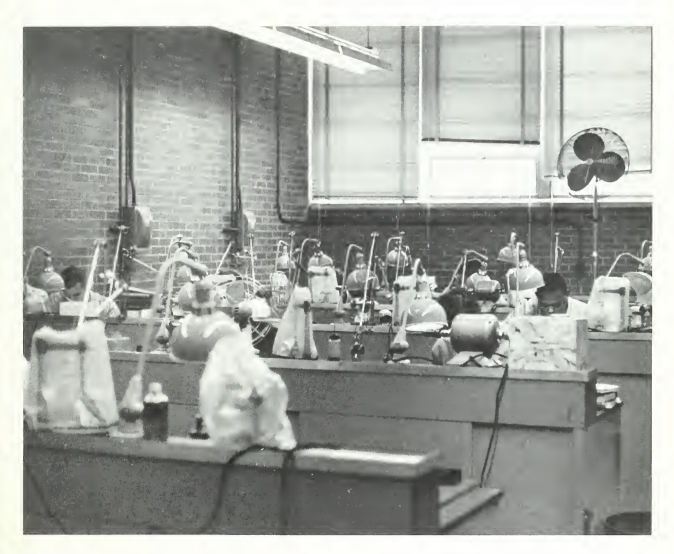






DENTAL LABORATORY TECHNOLOGY





CASTINGS, PARTIALS, INLAYS, PLASTER, TI-CONIUM, CROWN AND BRIDGE, ARTICULATORS . . ONLY A FEW OF THE TECHNICAL TERMS WITH WHICH DENTAL LABORATORY TECHNOL-OGY MAJORS BECOME FAMILIAR. THE DTI PRO-GRAM PREPARES STUDENTS TO BECOME HIGHLY SKILLED MEMBERS OF THE DENTAL HEALTH TEAM WITH ONE OF MANY COMMERCIAL DENTAL

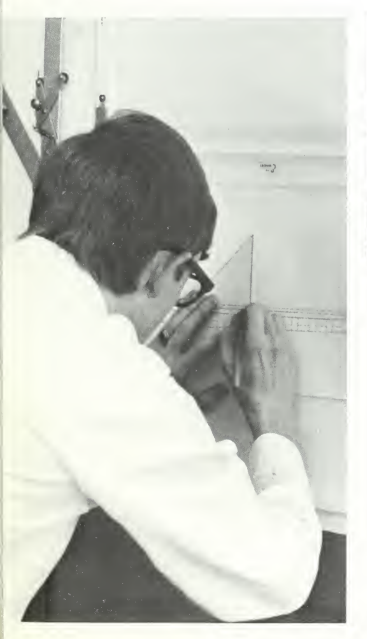
LABORATORIES: WITH DENTAL CLINICS AND SCHOOLS: OR TO LATER ESTABLISH THEIR OWN DENTAL LABORATORY. DTI'S DENTAL LABORA-TORY PROGRAM OWNS THE DISTINCTION OF BEING THE ONLY SUCH SCHOOL IN NORTH CARO-LINA AND ONE OF FEW IN THE NATION. WE'RE PROUD OF THE EXCELLENT LABORATORY FA-CILITIES AND OUTSTANDING FACULTY.



ARCHITECTURAL-MECHANICAL DRAFTING



TWO DIFFERENT PROGRAMS--ARCHITECTURAL DRAFTING AND MECHANICAL DRAFTING--PROVIDE TRAINING FOR PERSONS TO WORK AS A DRAFTS-MAN. DRAFTING IS A LANGUAGE OR A MEANS OF COMMUNICATION. DRAFTING TRANSLATES AN ENGINEERING IDEA OR AN ARCHITECT'S DESIGNS INTO LINES AND DIMENSIONS ON A PIECE OF PAPER. ATTENTION TO DETAIL IS A BASIC INGREDIENT FOR THE DRAFTSMAN AS HE PREPARES CLEAR, COMPLETE, AND ACCURATE DRAWINGS. WORK-ING FROM AN ARCHITECT'S SKETCHES, THE ARCHI-TECTURAL DRAFTSMAN NEEDS A KNOWLEDGE OF CONSTRUCTION PRACTICES AND BUILDING MA -TERIALS. THE MECHANICAL DRAFTSMAN APPLIES HIS SKILL IN THE DRAWINGS OF MECHANICAL DE-VICES. STUDENTS SPEND MANY HOURS ON THE DRAWING BOARD SIMULATING ACTUAL WORKING CONDITIONS.



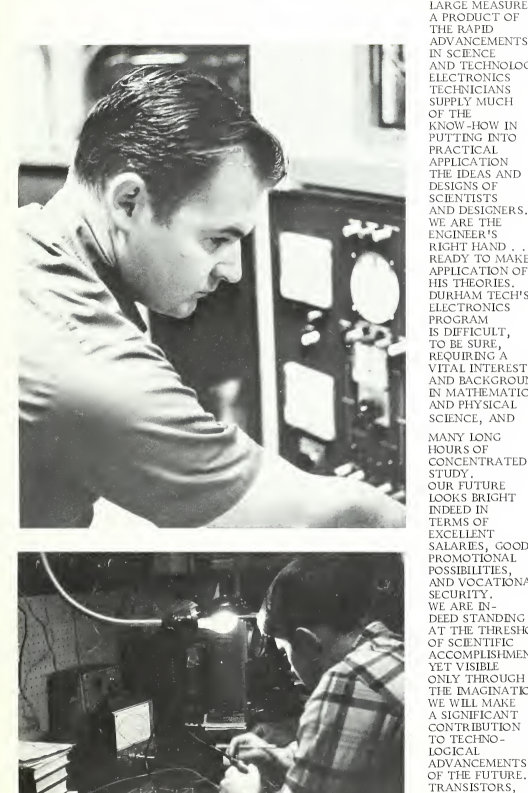


ELECTRONICS ENGINEERING









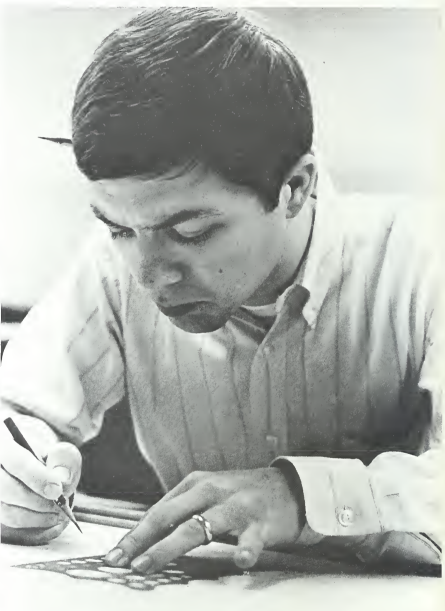
TODAY'S MODERN TECHNOLOGICAL WORLD IS, IN LARGE MEASURE, A PRODUCT OF THE RAPID ADVANCEMENTS IN SCIENCE AND TECHNOLOGY. ELECTRONICS TECHNICIANS SUPPLY MUCH OF THE KNOW-HOW IN PUTTING INTO PRACTICAL APPLICATION THE IDEAS AND DESIGNS OF SCIENTISTS AND DESIGNERS. WE ARE THE ENGINEER'S RIGHT HAND . . READY TO MAKE APPLICATION OF HIS THEORIES. DURHAM TECH'S ELECTRONICS PROGRAM IS DIFFICULT, TO BE SURE, REQUIRING A VITAL INTEREST AND BACKGROUND IN MATHEMATICS AND PHYSICAL SCIENCE, AND MANY LONG HOURS OF CONCENTRATED STUDY. OUR FUTURE LOOKS BRIGHT INDEED IN TERMS OF EXCELLENT SALARIES, GOOD PROMOTIONAL POSSIBILITIES AND VOCATIÓNAL SECURITY. WE ARE IN-DEED STANDING AT THE THRESHOLD OF SCIENTIFIC ACCOMPLISHMENTS YET VISIBLE ONLY THROUGH THE IMAGINATION. WE WILL MAKE A SIGNIFICANT CONTRIBUTION TO TECHNO-LOGICAL

PULSE CIRCUITS,

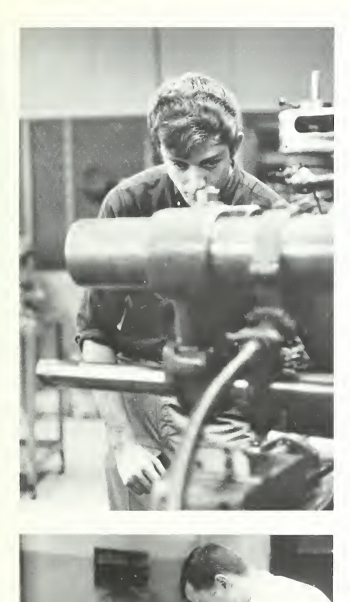
RADAR, MICROWAVE, LASER BEAM . . .

MECHANICAL ENGINEERING





DTI'S MECHANICAL ENGINEERING TECH-NOLOGY STUDENTS ARE PREPARING TO BECOME MECHANICAL DESIGNERS AND JUNIOR ENGINEERS IN TAR HEEL INDUSTRY. MANY HOURS ARE SPENT IN THE STUDY OF MATHEMATICS AND PHYSICAL SCIENCE PLUS SUCH SUBJECTS AS DESIGN DRAFTING, STRENGTH OF MATERIALS, METALLURGY, AND HYDRAULICS. ENGINEERING TECH-NICIANS MUST ALSO POSSESS EFFECTIVE





COMMUNICATION ABILITY. FILLING A VITAL POSITION ON THE ENGINEERING TEAM, THE TECH-NICIAN WILL PERFORM MECHANICAL DESIGN BASED ON ENGINEERS' ORIGINAL DESIGN CONCEPTS. HARD WORK, DETERMINATION, AND APTITUDE FOR SCIENCE AND MATHE-MATICS GOES A LONG WAY IN THIS FIELD. DRAFTING AND DESIGN GRADUATES PLAY A SIGNIFICANT VOCATIONAL ROLE IN THE CHANGING WORLD OF TODAY.



NURSING

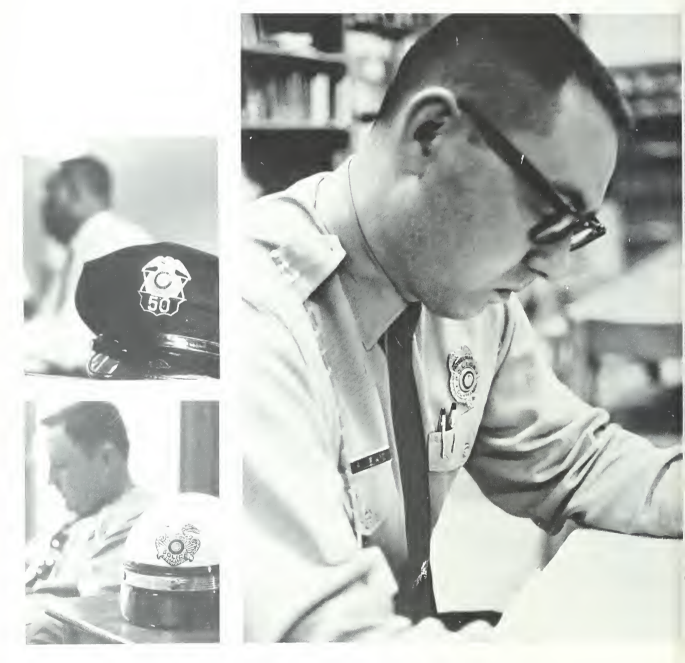




ALERTNESS, GOOD JUDGMENT, AND A SENSE OF RESPONSIBILITY ARE IMPORTANT ELEMENTS IN THE MAKEUP OF A PERSON TRAINING TO WORK IN NURSING. HEALTH CARE HAS BECOME A TEAM EFFORT, AND THE PRACTICAL NURSE FITS INTO THIS TEAM WHEREVER NURSING SERVICE IS PROVIDED. AN INTEGRAL PART OF NURSING IS SERVICE -- PROVIDING CARE FOR THE SICK. THE PRACTICAL NURSE EDUCATION PROGRAM AT DTI COMBINES CLASSROOM WORK WITH CLINICAL TRAINING. CLINICAL WORK IS DONE AT DUKE HOSPITAL. WHERE MANY OF THE STUDENTS ARE FINDING EMPLOYMENT UPON COMPLETION OF THE TRAINING PROGRAM. THE CLINICAL WORK PROVIDES THE STUDENT THE OPPORTUNITY TO APPLY THE TECHNIQUES LEARNED IN THE CLASSROOM. DTI HAS A ONE QUARTER NURSES ASSISTANT PROGRAM WHICH PROVIDES NURSING TRAINING FOR WORK IN HOSPITALS, CHILD CARE NURSERIES, NURSING HOMES AND HOME NURSING.



POLICE SCIENCE





LAW ENFORCEMENT TECHNIQUES HAVE EVOLVED FROM RATHER SIMPLE JOBS, REQUIRING SIMPLE QUALIFICATIONS, TO MORE COMPLEX ACTIVITIES REQUIRING A LARGE CAPACITY FOR HIGHLY SPECIALIZED KNOWLEDGE. DURHAM TECHNICAL INSTITUTE IN ITS TRAINING PROGRAM PROVIDES THE STUDENT WITH THE SKILLS KNOWLEDGES, AND ATTITUDES NECESSARY FOR EMPLOYMENT IN THE SPECIALIZED FIELD OF LAW ENFORCEMENT. FROM PSYCHOLOGY AND SOCIOLOGY TO TRAFFIC PLANNING AND CRIMINAL INVESTIGATION, POLICE SCIENCE STUDENTS LEARN WHAT IT TAKES TO DO THE IOB. MR. WADE DURHAM TECHNICAL INSTITUTE'S FIRST FULL-TIME POLICE SCIENCE INSTRUCTOR JOINED THE FACULTY THIS YEAR.







SECRETARIAL SCIENCE







THE AXIS UPON WHICH THE BUSINESS ORGANIZATION TURNS IS THE CAPABLE, DEDICATED SECRETARY. SHE CONSTANTLY REPRESENTS THE ORGANIZATION TO THE PUBLIC IT SERVES. SHE IS OFTEN THE CONTACT POINT BETWEEN OTHERS AND HER EMPLOYER. THE IMPRES-SION SHE CREATES IS HIGHLY SIGNIFICANT AND ENDURING. SHE REP-RESENTS HER EMPLOYER IN PERSON, IN WRITING, AND ON THE TELE-PHONE. HER CONTRIBUTIONS TOWARD A DESIRABLE IMPRESSION ARE A PLEASING PERSONALITY, LOYALTY, A SINCERE INTEREST IN HER TASK, AND CONSIDERABLE SECRETARIAL ABILITY TO CAPABLY PER-FORM A MYRAID OF TASKS.





LEARNING LABORATORY



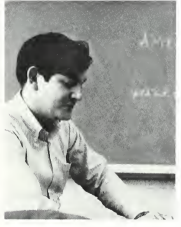
THE LEARNING LABORATORY BECOMES A LEARNING RESOURCE CENTER FOR STUDENTS AT DTI. THE LEARNING LAB CONSISTS OF SELF-TEACHING MATERIALS IN SUBJECTS RANGING FROM FIRST GRADE THROUGH HIGH SCHOOL AND SOME COLLEGE LEVEL COURSES. STUDENTS CAN AUGMENT THE INSTITUTE'S REGULAR CURRICULUMS THROUGH THE PROGRAMMED MATERIALS IN THE LEARNING LAB. BY THE USE OF SELF-TEACHING MATERIALS, ADULTS CAN COMPLETE ADULT HIGH SCHOOL DIPLOMA PRO-GRAM. IN ADDITION TO THE LEARNING LAB AT DTI, LABORATORIES ARE OPERATED IN ROXBORO, HENDERSON, AND HILLSBOROUGH.





DEVELOPMENTAL STUDIES PROGRAM



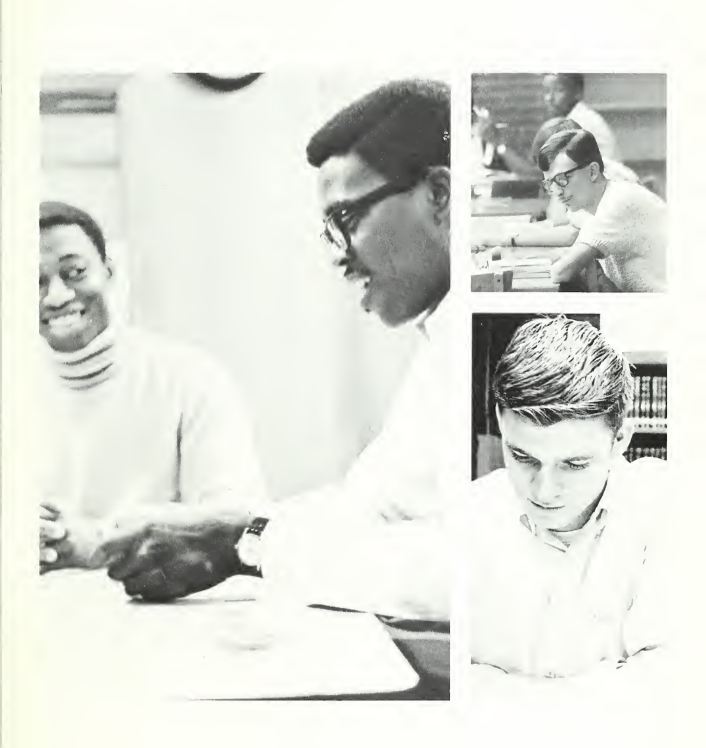


THE INSTITUTE OFFERS A SPECIALIZED PROGRAM FOR STUDENTS WHOSE LEVEL OF ACHIEVEMENT INDICATES THAT AN INDIVIDUAL APPROACH TO THE ATTAIN-MENT OF THEIR EDUCATION GOALS IS DESIRABLE. STU-DENTS ARE SELECTED FOR THIS PROGRAM WHOSE HIGH SCHOOL RECORD, ENTRANCE TESTS SCORES, AND INFORMATION GAINED BY INTERVIEW WOULD IN-DICATE THE LIKELIHOOD OF DIFFICULTY WITH THE COURSE WORK ASSOCIATED WITH THE CURRICULUM FOR WHICH APPLIED.



STUDENT ACTIVITIES







STUDENT GOVERNMENT ASSOCIATION

THE STUDENT ASSOCIATION AT DURHAM TECHNICAL INSTITUTE HAS THE FOLLOWING STATED PURPOSES: COORDINATING STU-DENTS ACTIVITIES . . . PRO-VIDING PROCEDURAL GUIDES FOR CREATING NEW ORGANI-ZATIONS FOR STUDENTS . . PROVIDING AN OPPORTUNITY FOR STUDENT PARTICIPATION IN MAKING POLICIES CONCERN-ING STUDENT ACTIVITIES PROVIDING A FRAMEWORK WITH-IN WHICH STUDENTS MAY WORK TO IMPROVE THE SCHOOL . . . SERVING AS AN AGENCY TO STIMULATE CIVIC RESPONSI-BILITY, PROFITABLE USE OF LEISURE TIME AND A SPIRIT OF FELLOWSHIP AMONG STUDENTS. DURING THE YEAR, THE STU-DENT COUNCIL SPONSORED A BLOOD DRIVE AMONG STUDENTS WITH THE VISIT OF THE DURHAM CHAPTER OF THE AMERICAN RED CROSS.





BASKETBALL

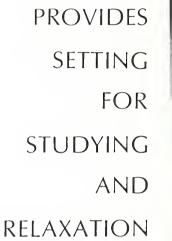




DURHAM TECHNICAL INSTITUTES FIGHTING GAMECOCKS SERVED NOTICE, IN THIS ITS SECOND YEAR OF COMPETITION, THAT THEY WILL BE HARD TO HANDLE ON THE HARD WOOD IN COMING SEASONS. THIS YEAR FOUND THE GAMECOCKS IN A DEEP FREEZE AS TO THE FIRST FEW GAMES. HOWEVER, OUR ROUND-BALLERS WON SEVEN OUT OF THE LAST TEN GAMES AND BARELY MISSED A PLAYOFF BERTH IN THE DURHAM CITY LEAGUE. LIGHLIGHTS FOR THE YEAR WERE TWO WINS OVER TECHNICAL INSTITUTE OF ALAMANCE AND THE YOUNG CLUB WENT ON TO POST AN 8-9 RECORD. COACH HOLMAN PREDICTS STRONG PERFORMANCE WITH THE SCHOOLS EXPANDING ATHLETIC PROGRAM COUPLED WITH THE RETURN OF SEVERAL KEY PERFORMERS.







CAMPUS

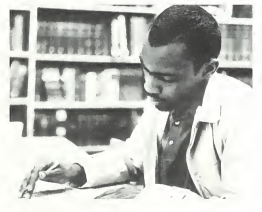
















STUDENTS











SECOND YEAR DEGREE STUDENTS



Leland Bailey Auto. Tech.



Vern Bell Auto. Tech.



Larry Blackwell Dental



Emma Brown Sec. Sci.



Gerald Brown Elect. Eng.



Johnnie Brown Sec. Sci.



Vernon Bullock Bus. Adm.



Ned O. Carson Dental



Kay Chambers Sec. Sci.



Bernice Chavis Sec. Sci.



Roy Clark Auto. Tech.



Douglas Council Bus. Adm.



Virginia Council Accounting



Mary DeBlanc Sec. Sci.



Jerry Dorsett Dental

SECOND YEAR STUDENTS REACHING DEGREE GOAL



Robert Moss Accounting



Donna Parker Sec. Science



Larry Patton Dental



Robert Perkins Accounting

David Reid Accounting



Joe Roghelia Elect. Eng.



Clifton Sykes Dental



Barbara Smith Sec. Science



Henry Stuart Dental



Mary Thompson Sec. Science



James Vance Dental



Wayne Whitt Bus. Admin.



Michael Wiggins Dental



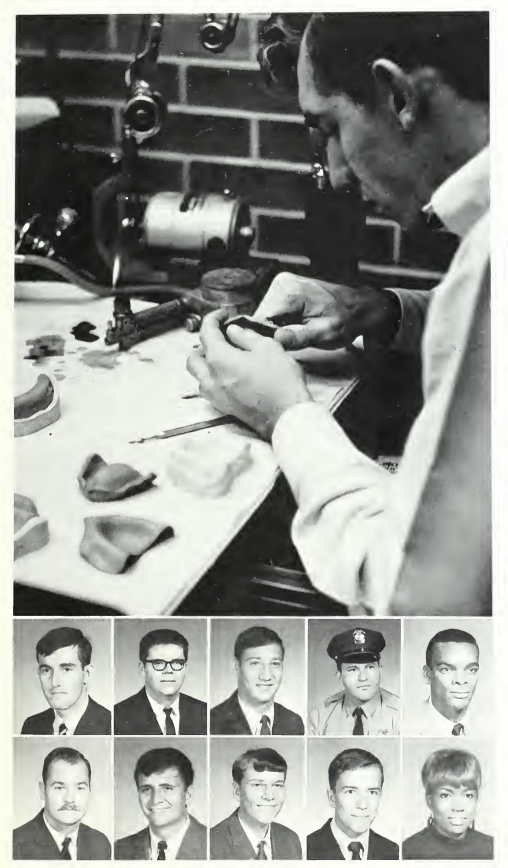
Thomas Wilkins Elect. Eng.



William Winston Auto. Tech.

DEGREE STUDENTS SEEK SPECIALIZED CAREER

Sam Anderson Dental Wilbur Askey Auto. Tech. Ada Barbee Sec. Science Mary Bass Sec. Science Claude Bell Bus. Admin. Aurthur Blair Bus. Admin. June Bower Elect. Eng. Ronnie Brown Police Science R. T. Bryant Police Science Jessie Burwell Bus. Admin. Randy Chase Bus. Admin. Jim Cooper Dental Tom Covington Mech. Eng. Ken Crabtree Elect. Eng. James Currie Mech. Eng. Dana Davis Dental R. B. Day Police Science G. H. Dickerson Dental William Epley Dental Steve Ferrell Bus. Admin.



Marvin Fisher Elect. Eng. Marcella Francis Sec. Science James Fuller Police Science







Woody Giles Elect. Eng. Dalton Gillis Auto Tech. Don Glisson Bus. Admin. A. J. Green Police Science Ron Greene Accounting Ish Gregory Elect. Éng. James Hall Dental Jerry Hanks Accounting Michael Hanks Bus. Admin. Carolyn Harris Bus. Admin.

Dennis Harris Bus. Admin. Gary Harris Mech. Eng. Valinda Harris Sec. Science

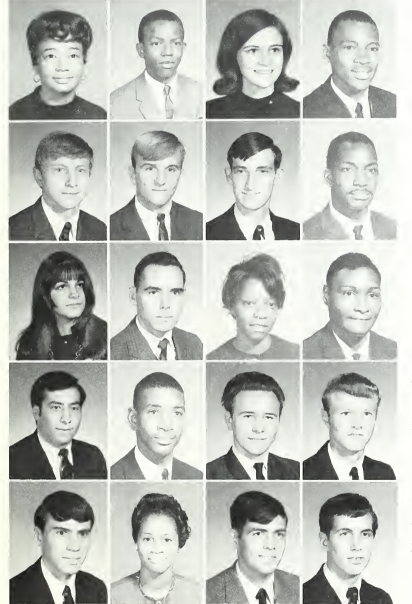






Vernon Hartman Elect. Eng. Earl Harward Mech. Eng. Eric Haskins Elect. Eng. Mildred Hawley Sec. Science Becky Hayes Accounting Ann Hicks Accounting Worth Hill Police Science Frank Huff Bus. Admin. Lester Huffines Dental Larry Hunsucker Auto Tech.





Naomi Jamison Acc. Ronald Jones Auto Tech Dianne Keith Acc. Nilson Kerr D. S.P.

J. H. Kilderhouse D.L.T. Jimmy King B.A. Bucky Lester B.A. Ernest Lipcons Acc.

Kay Livingston Mech. Eng. Larry P. Mahan D.L.T. Jacquline McLaurin S.S. Walter McLean D.L.T.

Norman Margolis B.A. Larry Mayo D.L.T. Frank Mixon D.L.T. Dwayne Morrison D.L.T.

Mike Mosley D.L.T. Callie Newman B.A. Hugh Norfleet D.L.T. Ronnie Oaten D.L.T. Jim O'Neil Bus. Admin. Roger Parker Dental Frank Pendergraft Accounting Derrick Perkins Elect. Eng.

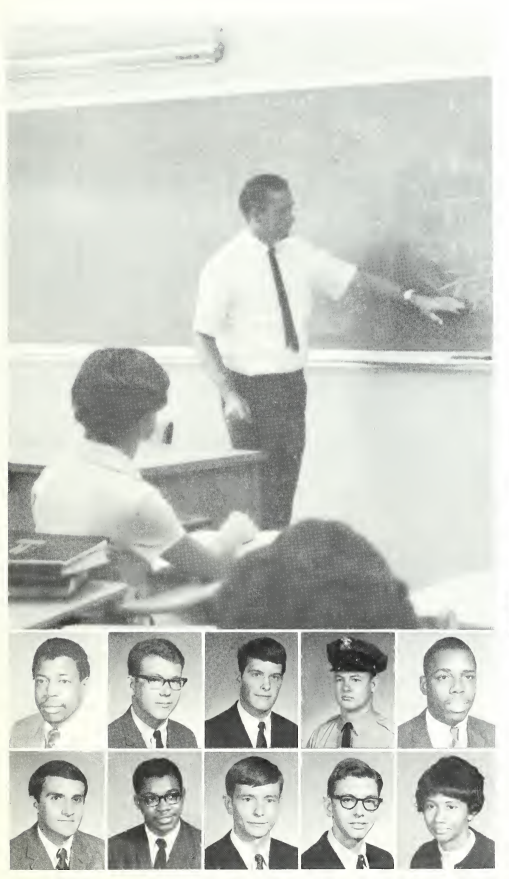
Roy Pettiford Bus. Admin. Ted Pettiford Bus. Admin. Roddy Porter Bus. Admin. Ray Preddy Bus. Admin.

Dan Reeves Elect. Eng. Jackie Reynolds Dental Gloria Roseman Sec. Science Amelia Roundtree Sec. Science

Pat Segnere Dental David Smith Auto Tech. David Smith Police Science Nell Smith Sec. Science

Ken Stone Accounting John Sumney Police Science Linda Tedder Sec. Science Marshall Thompson Police Science





Moris Thompson D.L.T. Paul Thorpe Elt. I





Charles Townsend B.A. Larry Wagner B.A. Cecil White Elt. I Phil Wiggins Police Science James Wilkerson B.A.

Clarence Williams D.L.T. Joseph Williams Mech. Eng. Jimmy Wilson Acc. Tommy Yarborah B.A. Florine Drew S.S.

VOCATIONAL STUDENTS





Barbra Adams N.A.

Etta Adams P.N.



David Aiken Auto. Mech.



Alberta Atwater P.N.



Bettye Atwater P.N.



Jethro Barber D.S.P.



Davis Bawrbon N.A.



Pearl Bishop P.N.



Doletha Blake P.N.



Louis Bobbitt P.N.



Gwen Bolden P.N.



Judy Booth P.N.



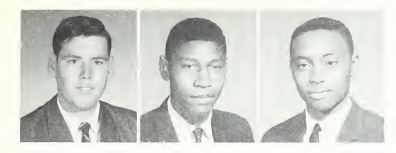
Mary Bradley P.N.



Emma Braxton P.N.



Shelia Brooks P.N.



Danny Bullock Auto. Mech. Ed Bullock Auto. Mech. Eugene Bullock Auto. Mech.







Dorothy Cameron N.A.



Lois Cameron P.N. Linda Clark P.N.



Louise Clark N.A.



Mary Clay P.N.



Bill Cleeves Arch. Draft.



Cornell Cooper P.N.



Bert Corredor Arch. Draft.



Emma Credle P.N.



Patricia Crocker N.A.



Kenneth Davis Arch. Draft.







Joyce Dean P.N. Judy Durham D.S.P. Hazel Easterling P.N.

Ethel Eatman N.A. Birdine Edwards P.N. Shirley Ellerbe P.N.













Nat Eubanks D.S.P.



Ruth Farrington P.N.



Faye Garrett P.N.



Henry Garrett D.S.P.



Donnie Gupton Auto. Mech.



Ann Hackney N.A.



Lizzie Hargrove P.N.



Artelia Harris P.N.



Joyce Head N.A.



Emma Herndon D.S.P.



Annie Hinton P.N.













Anne Johnson N.A.



Paulette Johnson P.N.



Barbara Jones P.N.



Jackie Jones P.N.



Paul Keith Auto. Mech.



Patricia Kelly P.N.



Lynwood Kithel Auto. Mech.



Barbara Leathers P.N.



Pauline Lewis N.A.



Josephine Lipscomb P.N.



Rosalind Little P.N.



Ruby Locust P.N.



Kenneth Malloy L.P.N.



Bill Matthews Mech. Draft.





Pearl McPhatten P.N.

Veronica Mcpherson D.S.



Ethel Minter P.N.



Elizabeth Mitchell P.N.



Carolyn Monk P.N.



Jimmy Morgan Auto



Richard Moses Arch. Drafting



Joe Mosley D.S.



Norma Nelson N.A.



Delois Page P.N.



Edward Parker Auto Mech



Ruby Peace P.N.



Alonzo Pegram Auto Mech



Roger Perkinson Auto Mech



Dwight Phillips Arch. Drafting



Emma Patterson N.A.



Minnie Poteat P.N.



Mattie Pratt P.N.



Peggy Rogland D.S.P.









Billie Rogers P.N. Dianne Rhodes N.A. Judy McCollum P.N. Rosita Robertson P.N.



Norman Stroud

P.N.



Ethel Spain P.N.



Billy Smith Auto. Tech.



Wayne Smith Arch. Draft.





Mable Scurlock P.N.



Angeliae Scott P.N.



Laura Saunders N.A.



Mary Satterfield P.N.



Georgia Taylor P.N.



Carolyn Terrell P.N.



Theodora Thompson P.N.



Brenda Timberlake P.N.



Hilda Tinnen P.N.



Evelynne Turrentine P.N.



Billy Usry Arch. Draft.









Floyd Walker Mech. Draft. Marian Webb N.A. Laverne Whitted N.A. Alice Rivers N.A.





ADMINISTRATION AND FACULTY







Harold K. Collins President

Administration DIRECTING THE OPERATION: EDUCATION FOR THE ADVANCING WORLD OF TECHNOLOGY



Randall Cain Administrative Assistant



Tom Glass Bus. Manager



L. A. Veasey Accountant



Larry Maynor Assistant Accountant





Kyle S. Jones Director, Student Personnel Services



Jerome R. Worsley Vocational-Technical Director



Lowell A. Speight Director, Continuing Education



Ronald H. Hilbert Associate Director Continuing Education



Fenner Boyd, Jr. Associate Director Continuing Education



Clyde P. Richman Registrar



K. P. Lineberger, Jr. Admissions Director



Jerry S. McDaniel Director of Guidance



Mrs. Ann Warren Jones Guidance Counselor



Nancy Carpenter Typist



Natalie Edwards Secretary



Linda Goswick Secretary



William Gregory Production



Janie Harris Secretary



Mary King Secretary



Ann Latta Secretary



Helen Laws Secretary



Patricia McCullen Secretary



Doris Mangum Secretary



Jenene Morris Secretary



Sandra Owen Receptionist





John M. Johnson Director, Instructional Materials



Barbara Ferrell Asst. Librarian



Stanley Epstein Counselor, M.D.T.A.



Emma P. Crump Secretary, M.D.T.A.



Bessie F. Marshall Bookstore



Bernard Haugen Supervisor, M.D.T.A.

Gennie V. McLeod Maid



Walter Barbee Head Custodian

67



Faculty: TRANSLATING PROCEDURES AND TECHNIQUES ΤO **STUDENTS** IN A TECHNICAL AGE



Nancy D. Avery Instructor, DSP



Louise Beard Instructor, Practical Nurse



George E. Bock Instructor, Mechanical Eng.



Ernest Badgett Instructor, DSP



Alexander Bott



Anthony Brannon Instructor, Business Adm. Instructor, Police Science Instructor, Business Adm. Instructor, Math-Physics



Bill R. Cates



John Christopher





Dr. Joseph Cline Instructor--Physics



Ruth Cordle Instructor--Secretarial Science



Anton L. deBruyne Instructor, Electronic Eng.



Ruby Dasher Coordinator, Learning Lab



Esther Hodges Instructor, Secretarial Sci.



Donald Farthing Instructor, DSP



H. L. Garrard Instructor, Mechanical Eng.



John E. Gilmore Instructor, Automotive



Euell Gene Goss Instructor, Business Adm- Instructor, Accounting inistration



Bobby Holman





Albert Jernigan Georgia Jones Instructor, Business Adm. Instructor, Practical Nurse



Gwendolyn Jones Instructor, Nurses Assistant



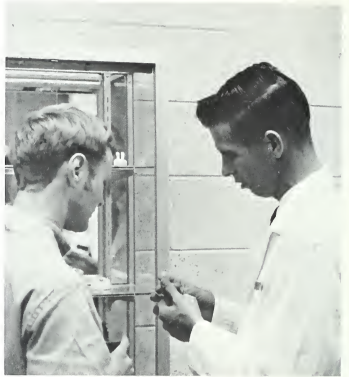
H. R. McDaniel Instructor, Mechanical Eng.



Dr. James Overberger Instructor, Dental Laboratory



J. T. Patrick Instructor, Drafting









Stacy L. Peck Instructor, English



William Rodgers Instructor, Dental Laboratory



Carl Riddle Instructor, Automotive



Charles Sipple, III Instructor, Dental Laboratory



Pat Smith Instructor, Practical Nurse



Robert Thompson Instructor, English



Exploration of the full range of his own potentialities is not something that the self-renewing man leaves to the chances of life. It is something he pursues systematically, or at least avidly, to the end of his days.

John W. Gardner









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