Bachelor of Science Program of Study for (BS) Dept. of Sustainable Tech & the Built Env **Degree Code** 577 * Concentration 577 B **Building Sciences Non-Teaching** Architectural Technology and Design I. (PHY 1103 & 1104 for the major fulfills Gen Ed: Science Inquiry. MAT 1020 for the major fulfills Quantitative Literacy. TEC 2029 may count in Gen Ed: ILE; IND 2012 and PLN 2410 may count in Gen Ed: LSE). (An overall 2.0 GPA is required in the major. 18 semester hours must be completed at Appalachian. Laptop computers are required). Junior Writing in the Discipline (WID) & Senior Capstone Experience (CAP) must be met. Foundation Coursework (15 sh) Minimum grade of "C-" in each course required (4) College Algebra with Applications (or higher) (Prerequisite: pass math placement or MAT 0010) MAT 1020 TEC 2029 (3) Society & Technology (Gen Ed: ILE: Sustainability & Global Resources; Social Sciences Designation) General Physics I (Corequisite: MAT 1020 or MAT 1025 or equivalent) (Gen Ed: Science Inquiry) PHY 1103 (4) PHY 1104 (4) General Physics II (Prerequisite: PHY 1103 or equivalent) (Gen Ed: Science Inquiry) Introductory Coursework (27 sh) Minimum grade of "C" in each course required Construction Technology & Building Codes TEC 1708 (3) TEC 1728 (3) Architectural Graphics & Computer Modeling (Pre/Corequisite: TEC 1708) TEC 2718 **Building Mechanical Systems** (3) TEC 2758 Surveying, Soils and Foundations (Prerequisite: MAT 1020) (3) TEC 3038 Commercial Construction Technology (Prerequisite: MAT 1020, TEC 1708 and TEC 2758) (3) TEC 3039 (3) Materials Science INT 1001 Visual Literacy I (3) Visual Literacy II (Prerequisite: INT 1001) INT 1002 (3) INT 2310 (3) History of Interior Design & Architecture II (Prerequisite: completion of Portfolio Review or permission of instructor) Advanced Coursework (35 sh) Minimum grade of "C" in each course required INT 3001_ Architecture and Design Internship Workshop (Prerequisite: completion of Freshman Portfolio Review or permission __(1) of the instructor) INT 4320 Professional Practices in Design (Corequisite: INT 4110 or permission of the instructor) TEC 3718 (3) Construction Estimating (Prerequisite: MAT 1020 or higher, TEC 1708, 3038, knowledge of word processing & spreadsheets) TEC 3728 (3) Architectural Design Studio I (Prerequisites: TEC 1708, 1728 or permission of the instructor) TEC 3738 (3) Statics & Strength of Structures (Prerequisite: MAT 1020, PHY 1104, TEC 1708, 1728, 2758, 3039) TEC 3748 (3)Building Science (WID) (Prerequisite: TEC 1708, 2718, MAT 1020 or higher, or permission of the instructor: RC 2001 or its equivalent) TEC 3758 (3)Architectural Design Studio II (Prerequisite: TEC 3728) TEC 4738 (4)Architectural Design Studio III (Prerequisites: TEC 3748, 3758) Architectural Design Studio IV (Prerequisites: TEC 3038, 3718, 3738, 4738) TEC 4748 (4) TEC 4758 (3) Planning and Scheduling (Prerequisite: MAT 1020 or higher, TEC 1708, 2718, 3038, 3718) OR TEC 4768 (3) Construction Administration (Prerequisite: MAT 1020 or higher, TEC 1708, 2718, 3038, 3718) 4900 (6) Internship (CAP) TEC Major Electives (11 sh from the following) Product Design (Gen Ed: LSE; Fine Art Designation) IND 2012 (3) IND 2110 (3) Introduction to Fabrication IND 2201 (3) Design Drawing I History of Interior Design & Architecture I (Prerequisite: completion of Portfolio Review or permission of instructor) INT 2300 (3) PLN2410 (3) Town, City and Regional Planning (Gen Ed: LSE; Social Science Designation) 3432 (4) Planning Techniques PLN Land Use Regulations PLN 3730 (3) Major requirements that may count toward Gen Ed: (1-3) Architectural Field Study MAT 1020 (4) Quantitative Literacy (fulfills) 3035 TEC (1-3) Construction Management Field Study PHY 1103 (4) Science Perspective TEC 3036 PHY 1104 (4)Science Perspective TEC 3037 (1-3) Sustainable Building Systems Field Study TEC 2029 Integrative Learning Exp (3) (1-3) Instructional Assistant TEC 3520 IND 2012 (3) Liberal Studies Exp; FA TEC 3807 (1) Construction Safety PLN 2410 (3) Liberal Studies Exp; SS Sustainable Building Design & Construction (Prerequisite: TEC 1708 TEC 4618 (3) and TEC 2718) Total Major Hrs: 88 Other courses in the Dept. of Sustainable Tech & the Built Environ. Gen Ed: - 21 related to sustainability, planning, business or environmental topics Net Major Hrs: 67 approved by the program coordinator