Program of Study for

**Bachelor of Science** 

(BS)

**Department of Applied Design Degree Code** 576\* **Industrial Design / Product Design Concentration Code** 576C **Non-Teaching** I. GENERAL EDUCATION ..... (Math 1020 fulfills the Quantitative Literacy requirement. Art 2130 and IND 2012 taken for the major may count toward General Education in Liberal Studies Experience). A minimum grade of "C" (2.0) is required in each Applied Design Department course. 18 sh must be completed at Appalachian. Students must pass IND 2000 Sophomore Portfolio Review, and declare the IND major to advance to upper level courses. Transfer students need to take a summer course sequence in order to be eligible for sophomore portfolio review in the spring of their first full year (IND 1010, IND 2201, INT 1001, and INT 1002). Junior Writing in the Discipline (WID) & Senior Capstone Experience (CAP) must be met. **Introductory Courses (22 sh)** (3) Art from 1400 to the Present (Gen Ed: Liberal Studies Experience; Fine Arts Designation) ART 2130 IND 1010 (3) CADD I: Imaging IND 2012 (3) Product Design (Gen Ed: Liberal Studies Experience; Fine Arts Designation) IND 2201 (3) Design Drawing I Visual Literacy I (Fall Only; or First Summer Only) INT 1001 (3) INT 1002 (3) Visual Literacy II (Prerequisite: INT 1001) (Spring Only; or Second Summer Only) MAT 1020 (4) College Algebra (or higher) (Gen. Ed: Quantitative Literacy) Materials & Processes and History (19 sh) (3) Materials and Processes I IND 2120 IND 2222 (1) Laboratory Management IND 2301 (3) Model Making IND 2311 (3) Human Factors in Design IND 2401 (3) History of Furniture Design IND 3120 (3) Materials and Processes II (Prerequisite: IND 2000) INT 2310 (3) History of Interior Design and Architecture II (Prerequisite: Completion of the Freshman Portfolio Review or permission of the instructor) **Product Design Courses (39 sh)** Sophomore Portfolio Review (Prerequisites: IND 1010, IND 2120, IND 2411 or IND 2421, and declared major in Industrial Design) IND 2000 (0)Introduction to Design Studio (Prerequisites: INT 1001, INT 1002, and IND 2201) IND 2411 (3) Preliminary Design Studio (Prerequisites: INT 1001, INT 1002, and IND 2201) IND 2421 IND 2901 CADD II: Free Modeling (Prerequisite: IND 1010 or permission of the instructor) (3) (4) Product Design Studio I (WID) (Prerequisites: IND 2000, RC 2001 or its equivalent) IND 3701 (4) Product Design Studio II (Prerequisite: IND 3701) IND 3711 IND 3901 CADD III: Parametric Modeling (Prerequisite: IND 2000) (3) IND 4557 Design for Manufacture (Prerequisite: IND 2000) (3) Product Design Studio III (Prerequisite: IND 3711) IND 4701 (5) IND 4711 (5) Product Design Studio IV (Prerequisite: IND 4701 (CAP) Professional Practice in Industrial Design (Co-requisite: IND 4100 or IND 4701) IND 4811 (3) IND 4900 (3) Internship Electives (9 sh) Chosen in consultation with IND advisor (See advisor for list of courses) Recommended Electives IND 2321 (3) Physical Principles for Designers IND 3911 (3) Rapid Prototyping (Prerequisite: IND 2901) IND 2116 (3) Ceramic Technology IND 3530 (1-5) Selected Topics (1-5) Independent Study IND 3500 International Studies & Foreign Languages Courses III. MINOR - NOT REQUIRED IV. FREE ELECTIVES (taken to total 125 for the degree) 2 sh free electives outside the major discipline are required 125 - 128 Major Requirements that may count toward Gen. Ed.: Math 1020 (4) Quantitative Literacy

ART 2130 (3) Liberal Studies Experience; FAD IND 2012 (3) Liberal Studies Experience; FAD Total Major Hrs: 89

Total Major Hrs: 89
Gen Ed: -10
Net Major Hrs: 79