- C. Students who do not pass the Freshman Portfolio Review will be required to pursue one or more of several steps before reapplying to present the Freshman Portfolio:
 - 1. Consult with interior design faculty to determine a plan for improvement of student's work
 - 2. Take action identified in the consultation to build skills and knowledge, thus creating work for resubmission
 - Redo the portfolio and reapply for the review procedure. Students may resubmit to the next Freshman Portfolio Review ONE TIME ONLY.
 - 4. Consider a related major or field
- D. All transfer students who wish to be admitted into the upper-level (2000- 4000) interior design courses at Appalachian State University must complete either the Freshman Portfolio Review or the Transfer Portfolio Review. To be considered for transfer credit for any INT course, a portfolio of all work must be submitted and received prior to Reading Day of the Fall or Spring Semester prior to entering Appalachian State University. Without significant transfer credit in interior design courses, the B.S. degree in Interior Design will generally take four years to complete.

The Bachelor of Science degree in Technical Photography (579A/50.0406) consists of 50 semester hours including: 9 s.h. of interdisciplinary courses to be selected from ART 2130, ART 3226, CI 4810, CI 4840, GRA 1012, GRA 2012, GRA 2102; 38 s.h. of technical specialization courses - ART 1011, GRA 3102, TEC 1022, TEC 2022, TEC 2029, TEC 2032, TEC 3312, TEC 3422, TEC 3442, TEC 4412, TEC 4422, TEC 4432, and TEC 3552 (2 s.h.), each with a minimum grade of "C+"; and 3 s.h. to be selected from COM 2101 or COM 2106 with a minimum grade of "C." Technical Photography majors are required to submit a portfolio for review after completing ART 1011, TEC 1022, TEC 2022, TEC 2032 and TEC 3312. Only students who have passed the portfolio review will be admitted to upper level major courses. A minor of 12-18 semester hours (outside the Department of Technology) is required. Also, 10-16 s.h. of electives are required, of which two s.h. must be from outside the major discipline. Freshmen entering this program are required to have a MacIntosh Laptop computer.

The Bachelor of Science degree in Technology Education (545*/13.1309)[T] (with teacher licensure) with a concentration in Technology Education, Secondary Education (545B)[T] consists of 40 semester hours including: IND 1010, IND 2120, TEC 1017*, TEC 1023, TEC 2188*, TEC 2708, TEC 3009*, TEC 4619*, TEC 4629*, TEC 4639*, TEC 4660*, TEC 4910; and six semester hours of technology electives. TEC 2029 is a prerequisite/corequisite for TEC 3009. Also, four semester hours of free electives outside the major discipline are required. In addition, the student must select a second academic concentration, after consultation with the major advisor. For teacher licensure requirements, refer to the Department of Curriculum and Instruction. *("C" minimum required)

The Bachelor of Science degree in Technology Education (545*/13.1309)[T] (with teacher licensure) with a concentration in Trade and Industry (545C)[T] consists of 43 semester hours including: TEC 3009*, TEC 4619*, TEC 4629*, TEC 4639*, TEC 4660*, TEC 4910, and TEC 4900 (6-9 s.h.); and twelve semester hours in one of the approved NC Career and Technical Education licensure areas. TEC 2029 is a prerequisite/corequisite for TEC 3009. Two semester hours of free electives outside the major discipline are required. In addition, the student must select a second academic concentration, after consultation with the major advisor. For teacher licensure requirements, refer to the Department of Curriculum and Instruction. *("C" minimum required)

Minors in the Department of Technology

Students not majoring in the Department of Technology may earn one of the following four undergraduate minors:

1. Appropriate Technology Minor (544/15.0612)

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Required courses: (6 semester hours)

TEC 2029 Society and Technology (3 s.h.)

TEC 3601 Energy Issues and Technology (3 s.h.)

Select any four of the following courses: (12 semester hours)

TEC 4604 Sustainable Transportation (3 s.h.)

TEC 4605 Sustainable Resource Management (3 s.h.)

TEC 4606 Sustainable Water and Wastewater Technology (3 s.h.)

TEC 4607 Wind and Hydro Power Technology (3 s.h.) (Prerequisite: TEC 3601)

TEC 4608 Photovoltaic System Design and Construction (3 s.h.) (Prerequisite: TEC 3601)

TEC 4618 Sustainable Building Design and Construction (3 s.h.) (Prerequisite: TEC 2708)

TEC 4628 Solar Thermal Energy Technology (3 s.h.)

TEC 4638 Contemporary Problems in Appropriate Technology (3 s.h.) (Prerequisite: TEC 4608)

TEC 4710 Biofuels Technology (3 s.h.)

TEC 4711 Computer Modeling of Renewable Energy Systems (3 s.h.) (Prerequisite: TEC 3601)

Total of 18 semester hours
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