

Course-by-Course Agreement between U of M Missoula and Montana Technological University

This articulation agreement lists courses that will transfer to Montana Tech from <u>U of M</u>
<u>Missoula</u> and indicates courses that will fulfill specific curriculum requirements for <u>Electrical Engineering</u>.

The agreement has two main sections:

- Direct course equivalencies and pre-approved course substitutions (course substitutions are intended for courses that are not directly equivalent, but meet the spirit of a Montana Tech course).
- 2. Terms of Agreement and required signatures.

Partnering Institution is regionally accredited by <u>The Northwest Commission on Colleges and Universities.</u>

Approved courses from <u>U of M Missoula</u> are outlined in the Enrollment Services Transfer Evaluation Form. Course equivalencies must be applied towards the appropriate catalog curriculum.

MONTANA TECH TRANSFER CREDIT FORM

This worksheet should be used to input courses into appropriate catalog curriculum.

Partnering Institution Course	Montana Tech Course	
M 171 4.00	M 171 3.00 (*1.00 Free Electives)	
M 172 4.00	M 172 3.00 (**1.00 Free Electives)	
M 273 4.00	M 273 4.00	
PHSX 215N 4.00	PHSX 234	
PHSX 216N 1.00	PHSX 236	
PHSX 217N 4.00	PHSX 237	
PHSX 218N 1.00	PHSX 238	
If both PHSX 215 & 217 are taken, the student will also receive credit for PHSX 235.		
EGEN 101 3.00	EGEN 101 3.00	
EGEN 201 3.00	EGEN 201 3.00	
EGEN 202 3.00	EGEN 202 3.00	
ECNS 201 or 202 3.00 (Social Science Elective)	ECNS 201 or 202 3.00 Social Science Elective	
Humanities Elective 3.00	HUMN 1XXX 3.00 Humanities Elective	
Humanities Elective 3.00	HUMN 2XXX 3.00 Humanities Elective	
Social Science Elective 3.00	SOCS 1XXX 3.00 Social Science Elective	
EELE 201 4.00	EELE 201/202 4.00	
CHMY 141/142 5.00	CHMY 141/142 4.00 (***1.00 Free Electives)	
CSCI 135 3.00	CSCI 135 3.00	
WRIT 101 or 121 3.00	WRIT 101 or 121 3.00	
Free Electives 4.00	F.E. XXX 4.00 Free Electives	

Pre-Approved Course Substitutions

*Use extra credit from M 171 to sub for EGEN 194

***Sub CHMY141 extra credit to cover PHSX credit deficiency

M 311 sub for M 274

STAT 341 sub for STAT 332

CSCI 113 sub for CSCI 112

Janet Friesz	9/9/2019

Transfer Evaluator

Date

^{**}Use extra credit from M 172 to sub for EELE 101



Overview

This formal Course-by-Course agreement is made and entered into by <u>U of M Missoula</u> and Montana Tech. By this agreement <u>U of M Missoula</u> and Montana Tech express a shared commitment to increasing opportunities for student access and success to higher education through continuing onto a four-year program.

Terms of Agreement

This agreement provides students who have completed courses at <u>U of M Missoula</u> the opportunity to complete a <u>Bachelor of Science in Electrical Engineering</u> at Montana Tech. Any student who has earned the credits in the coursework indicated with a minimum passing grade of C- is guaranteed that Montana Tech will accept the designated credits towards the <u>Bachelor of Science</u> in Electrical Engineering.

This agreement is made and entered into in the academic year of <u>2019-2020</u> and remains in force unless changed in writing by mutual agreement with both parties. The agreement may be amended with the approval of parties. Annual review is *highly* recommended from departments at each school. If either curricula changes, it is the responsibility of the respective institutions department head to reach out to the liaison between schools to update and re-evaluate revisions or additions made in the program. Should either party desire to discontinue this agreement, advance notification of 1 year is required.

<u>U of M Missoula</u> and Montana Tech herby enter into this Course-by-Course agreement leading to the attainment of a <u>Bachelor of Science in Electrical Engineering</u> for Montana Tech. Signatures are required below.

Danglas Abbatt	11/5/19
Douglas Abbott	Date
Provost/Vice Chancellor for Academic Affairs	
Montana Technological University	
AM Donu	11/1/2019
Matt Donnelly	Date
Department Head – Electrical Engineering	
Montana Technological University	
Jan Huhn	11/6/19
Provost at Partnering Institution	Date
U of M Missoula	
Mally	11/14/19
Related Dean at Partnering Institution	Date
U of M Missoula	