Articulation Agreement Between Ozarks Technical Community College and College of the Ozarks

Overview:

This formal program articulation agreement is made and entered into by the College of the Ozarks, hereinafter referred to as C of O, and Ozarks Technical Community College, hereinafter referred to as OTC. By this agreement OTC and C of O express a shared commitment to increasing opportunities for student access to and success in higher education. By clarifying transfer policies and procedures, which assure articulation between engineering programs, the institutions seek to assist students in making a seamless transfer from the associate to the baccalaureate degree level.

Purpose:

The purpose of this agreement is to establish a collaboration between OTC and C of O in an effort to facilitate the transfer and degree completion of students earning an Associate of Science at OTC to a Bachelor of Science at C of O. Any OTC student who has earned an Associate of Science and adheres to the guidelines within this agreement is guaranteed that C of O will accept designated freshman and sophomore education credits and general education credits and credits will apply as outlined to the Bachelor of Science in a manner consistent with the treatment of native C of O students.

Admission Process:

Prospective students must apply for admission to the College one year before the term they wish to enroll. The application process includes a personal interview, among other requirements. C of O prioritizes students who demonstrate the highest levels of financial need in accordance with its mission. Generally, students who complete the application process as directed and meet admission requirements find admission attainable.

Conditions of Transfer - Matriculation:

A minimum grade of C- in all courses must be earned to qualify for transfer under this articulation agreement. C of O does not transfer cumulative grade average. Individual majors at C of O may have higher grade requirements for the course to apply to that major.

Upon completion of the Associate of Science degree, additional general education courses unique to C of O are required. Examples include but are not limited to Christian Worldview I, Christian World View II, and Patriotic Education I.

Terms of Agreement:

This agreement is made and entered into in the academic year 2023-2024 and remains in force unless changed in writing by mutual agreement of both parties. The agreement may be amended at any time with the approval of both parties and is subject to regular review to ensure currency with the respective degree requirements. Should either party desire to discontinue this agreement, advance notification of two years will be required.

Signatures:

DocuSigned by:

Ozarks Technical Community College and College of the Ozarks hereby enter into this program articulation agreement leading form the Associate of Science to the Bachelor of Science Degree by the affixing of signatures of the chief executive officers of both institutions.

Tracy McGrady

9/26/2023

__Date

1/25/23

Dr. Tracy McGrady

Provost and Vice Chancellor for

Academic Affairs

Ozarks Technical Community College

Dr. Eric Bolger

Vice President for Academic Affairs

and Dean of the College

College of the Ozarks

Ozarks Technical Community College	College of the Ozarks	
Engineering: Civil (A.S.)	Engineering (B.S.) & General Ed. Requirements Met	
Select These Required Classes at OTC	C of O Equivalency	
Engineering: Civil Program Requirements		
EGR 100 Study and Careers in Engineering	Elective Credit	
EGR 201 Engineering Statics**	ENR 2173 Mechanics I - Statics**	
EGR 204 Statics and Dynamics	Elective Credit	
DDT 200 Production Design Drafting	Elective Credit	
PHY 222 Physics Engrs & Scientist II	PHY 244 Physics II: Calculus-based	
Mathematical Science		
MTH 140 Analytic Geometry and Calculus I**	MAT 175 Calculus I**	
MTH 141 Analytic Geometry and Calculus II**	MAT 205 Calculus II**	
MTH 240 Analytic Geometry and Calculus III	MAT 305 Calculus III	
MTH 241 Differential Equations	MAT 313 Differential Equations	
Written/Oral Communication		
ENG 101 Composition I *	ENGLD1 Transfer ENG Elective I *	
or		
ENG 100 Composition With Support *	ENGLD1 Transfer ENG Elective I *	
COM 105 Public Speaking	SPC 103 Public Speaking	
Social and Behavioral Science		
HST 120 U.S. History I: to 1865	HTY 100 US HTY I (meets HTY 253 American Experience)	
or		
HST 130 U.S. History II: 1865-Present	HTY 101 US HTY II (meets HTY 253 American Experience)	
ECO 270 Principles of Macroeconomics	ECN 203 Macroeconomics	
Humanities and Fine Arts		
ENG 180 Introduction to Literature	ENG 163 Readings in Western Civilization	
Humanities and Fine Arts/Social and Behavioral Sciences		
ART 100 Art and Experience	ART 103 Exploration of Visual Art	
or		
ART 120 Drawing I	ART 123 Drawing I	
or		
HST 105 Ancient and Medieval World History	HTY 153 Western Civilization I	
Or UST 106 Madern World History	HTV 106 Western Civilization II	
HST 106 Modern World History	HTY 106 Western Civilization II	
or MUS 101 Music of the World	MUS 102 Evoluration of Music	
	MUS 103 Exploration of Music	
Or MUS 105 Western Music Appreciation	MUS 103 Exploration of Music	
MUS 105 Western Music Appreciation	MUS 103 Exploration of Music	
Or NAUS 225 OTC Concert Chair (2 gradits)	MUE 111 Chanal Chair (2 credite)	
MUS 235 OTC Concert Choir (3 credits)	MUE 111 Chapel Choir (3 credits)	
Natural Science	CUE 114 Caparal Chamistry	
CHM 160 General Chemistry I	CHE 114 General Chemistry I CHE 114L General Chemistry I Lab	
CHM 161 General Chemistry I Lab	·	
PHY 110 Introduction to Geology	PHY 1024 Introduction to Geology ****	
PHY 220 Physics Engrs & Scientists I	PHY 234 Physics I Calculus-based	
Additional Recommended Courses - C of O suggests taking t	(2) から 1994 である。	
CSC 140 C++ Programming**	ENR 1123 Engineering Computer Modeling**	
EGR 250 Engineering Design w/ Computer Applications	ENR 1103 Introduction to Engineering	
* Students may pass a proficiency test for this credit to meet		
** A grade of C or higher is required in these courses for the		
***A grade of C- or higher is required for credits to transfer t		
**** Course transfers as equivalent but is not required for th	ne C of O Engineering major.	

Ozarks Technical Community College	College of the Ozarks	
Engineering: Electrical (A.S.)	Engineering (B.S.) & General Ed. Requirements Met	
Select These Required Classes at OTC	C of O Equivalency	
Engineering: Electrical Program Requirements		
DDT 200 Production Design Drafting	Elective Credit	
EGR 100 Study and Careers in Engineering	Elective Credit	
EGR 204 Statics and Dynamics	Elective Credit	
PHY 222 Physics Engrs & Scientist II	PHY 244 Physics II: Calculus-based	
Mathematical Science		
MTH 140 Analytic Geometry and Calculus I**	MAT 175 Calculus I**	
MTH 141 Analytic Geometry and Calculus II**	MAT 205 Calculus II**	
MTH 230 Linear Algebra	MAT 333 Linear Algebra	
MTH 240 Analytic Geometry and Calculus III	MAT 305 Calculus III	
MTH 241 Differential Equations	MAT 313 Differential Equations	
Vritten Communication		
ENG 101 Composition I *	ENGLD1 Transfer ENG Elective I *	
or	ENGLES TRANSICI ENGLISCOTO	
ENG 100 Composition I With Support *	ENGLD1 Transfer ENG Elective I *	
into 100 composition i vital support	Ended Transic End Enderve	
ENG 150 Technical Writing	Elective Credit	
Oral Communication		
COM 105 Public Speaking	SPC 103 Public Speaking	
Social and Behavioral Science	5. 6 200 t usito operating	
HST 120 U.S. History I: to 1865	HTY 100 US HTY I (meets HTY 253 American Experience)	
or	The Los of the American Experience,	
HST 130 U.S. History II: 1865-Present	HTY 101 US HTY II (meets HTY 253 American Experience)	
131 130 0.3. History III 1003 Frederic	The source of th	
ECO 270 Principles of Macroeconomics	ECN 203 Macroeconomics	
Humanities and Fine Arts		
NG 180 Introduction to Literature	ENG 163 Readings in Western Civilization	
Humanities and Fine Arts/Social and Behavioral Sciences		
ART 100 Art and Experience	ART 103 Exploration of Visual Art	
or		
ART 120 Drawing I	ART 123 Drawing I	
or		
HST 105 Ancient and Medieval World History	HTY 153 Western Civilization I	
or		
HST 106 Modern World History	HTY 106 Western Civilization II	
or		
MUS 101 Music of the World	MUS 103 Exploration of Music	
or		
MUS 105 Western Music Appreciation	MUS 103 Exploration of Music	
or		
MUS 235 OTC Concert Choir (3 credits)	MUE 111 Chapel Choir (3 credits)	
Natural Science		
CHM 160 General Chemistry I	CHE 114 General Chemistry I	
CHM 161 General Chemistry I Lab	CHE 114L General Chemistry I Lab	
PHY 220 Physics Engrs & Scientists I	PHY 234 Physics I Calculus-based	
Additional Recommended Courses - C of O suggests taking		
EGR 201 Engineering Statics**	ENR 2173 Mechanics I - Statics**	
EGR 250 Engineering Design w/ Computer Applications	ENR 1103 Introduction to Engineering	
CSC 140 C++ Programming**	ENR 1123 Engineering Computer Modeling**	
* Students may pass a proficiency test for this credit to meet		
, , , , , , , , , , , , , , , , , , , ,	0	
** A grade of C or higher is required in these courses for the	Engineering major at C of O.	

Ozarks Technical Community College	College of the Ozarks
Engineering: General (A.S.) ****	Engineering (B.S.) & General Ed. Requirements Met
Select These Required Classes at OTC	C of O Equivalency
Engineering: General Program Requirements	
DDT 200 Production Design Drafting	Elective Credit
EGR 100 Study and Careers in Engineering	Elective Credit
PHY 222 Physics Engrs & Scientist II	PHY 244 Physics II: Calculus-based
Electives	
CSC 140 C++ Programming**	ENR 1123 Engineering Computer Modeling**
EGR 201 Engineering Statics**	ENR 2173 Mechanics I - Statics**
MTH 230 Linear Algebra	MAT 333 Linear Algebra
Mathematical Science	
MTH 140 Analytic Geometry and Calculus I**	MAT 175 Calculus I**
MTH 141 Analytic Geometry and Calculus II**	MAT 205 Calculus II**
MTH 240 Analytic Geometry and Calculus III	MAT 305 Calculus III
MTH 241 Differential Equations	MAT 313 Differential Equations
Written Communication	
ENG 101 Composition I *	ENGLD1 Transfer ENG Elective I *
or	The state of the s
ENG 100 Composition I With Support *	ENGLD1 Transfer ENG Elective I *
Oral Communication	
COM 105 Public Speaking	SPC 103 Public Speaking
Social and Behavioral Science	
HST 120 U.S. History I: to 1865	HTY 100 US HTY I (meets HTY 253 American Experience)
or	Titl 100 03 Titl (Medi3 Titl 233 American Experience)
HST 130 U.S. History II: 1865-Present	HTY 101 US HTY II (meets HTY 253 American Experience)
1131 130 0.3. History II. 1003-Fresent	Titl 101 03 Titl II (Incets Titl 233 American Experience)
ECO 270 Principles of Macroeconomics	ECN 203 Macroeconomics
Humanities and Fine Arts	
ENG 180 Introduction to Literature	ENG 163 Readings in Western Civilization
Humanities and Fine Arts/Social and Behavioral Scien	
ART 100 Art and Experience	ART 103 Exploration of Visual Art
or	ART 103 Exploration of Visual Art
ART 120 Drawing I	ART 123 Drawing I
	AM 123 DIAWIII I
or HST 105 Ancient and Medieval World History	HTY 153 Western Civilization I
	TITI 133 Western Civilization I
or HST 106 Modern World History	HTY 106 Western Civilization II
	HTY 106 Western Civilization II
or	MUS 103 Evaluation of Music
MUS 101 Music of the World	MUS 103 Exploration of Music
Or MALIS 105 Western Music Appreciation	MUS 102 Evaluation of Music
MUS 105 Western Music Appreciation	MUS 103 Exploration of Music
Or	MUE 111 Changl Chair (2 and lite)
MUS 235 OTC Concert Choir (3 credits)	MUE 111 Chapel Choir (3 credits)
Natural Science	CUE 114 Conoral Chamilton
CHM 160 General Chemistry I	CHE 114 General Chemistry I
CHM 161 General Chemistry I Lab	CHE 114L General Chemistry I Lab
PHY 220 Physics Engrs & Scientists I	PHY 234 Physics I Calculus-based
Additional Recommended Course - C of O suggests tal	TO SERVICE AND THE SERVICE AND THE SERVICE AND A SERVICE A
EGR 250 Engineering Design w/ Computer App.	ENR 1103 Introduction to Engineering
	meet C of O's ENG 103 College Composition requirement.
** A grade of C or higher is required in these courses for	
***A grade of C- or higher is required for credits to tra	
**** Best path from an A.S. at OTC to a B.S. in Enginee	ring at C of O.

MTH 241 Differential Equations Written/Oral Communication ENG 101 Composition I * ENGLD1 Transfer ENG Elective I * Or ENG 100 Composition I With Support * ENGLD1 Transfer ENG Elective I * COM 105 Public Speaking SPC 103 Public Speaking SPC	Ozarks Technical Community College	College of the Ozarks
Ingineering: Mechanical Program Requirements 168 100 Study and Careers in Engineering 168 100 Study and Careers 168 100 Study and Careers 168 100 Study and Careers 169 1123 Engineering Computer Modeling** 169 1124 Physics II: Calculus Prevention 179 1124 Analytic Geometry and Calculus II** 179 1124 Analytic Geometry and Calculus III** 170 MTH 240 Analytic Geometry and Calculus III** 170 MTH 240 Analytic Geometry and Calculus III MAT 305 Calculus III** 170 MTH 240 Analytic Geometry and Calculus III MAT 305 Calculus III 170 MTH 240 Inferential Equations 170 MTH 240 Composition I With Support * 170 ENG 100 Supposition I With Support * 170 ENG 100 Us Hyrl I (meets HTY 253 American Experience) 170 ENG 100 Us Hyrl I (meets HTY 253 American Experience) 171 I 30 U.S. History II: 1865-Present 171 I 30 Hyrl I (meets HTY 253 American Experience) 172 ENG 180 Introduction to Literature 173 ENG 180 Introduction to Literature 174 ENG 180 Introduction to Literature 175 I 30 Macroeconomics 175 I 30	Engineering: Mechanical (A.S.)	Engineering (B.S.) & General Ed. Requirements Met
Elective Credit	Select These Required Classes at OTC	C of O Equivalency
IGR 201 Engineering Statics** SC 140 C++ Programming** SC 140 C++ Programming** SC 140 C++ Programming** ENR 1123 Engineering Computer Modeling** Elective Credit PHY 224 Physics II: Calculus-based Mathematical Science MTH 140 Analytic Geometry and Calculus II** MTH 140 Analytic Geometry and Calculus II** MTH 240 Analytic Geometry and Calculus III* MTH 240 Inferential Equations MAT 305 Calculus II** MAT 305 Calculus III MTH 240 Inferential Equations MAT 313 Differential Equations Written/Oral Communication Notice Composition I With Support * ENGLD1 Transfer ENG Elective I * Oral Composition I With Support * ENGLD1 Transfer ENG Elective I * Oral Composition I With Support * ENGLD1 Transfer ENG Elective I * Oral 105 Public Speaking SPC 103 Public Speaking Oral Public Speaking Oral Public Speaking Oral Public Speaking Oral Introduction I With Support * ENGL 105 HTY 100 US HTY II (meets HTY 253 American Experience) Oral String II Introduction I With Support Separation I With Support Separatio	ingineering: Mechanical Program Requirements	
SCS 140 C++ Programming** ENR 1123 Engineering Computer Modeling**	GR 100 Study and Careers in Engineering	Elective Credit
Did 200 Production Design Drafting Elective Credit PHY 222 Physics II: Calculus-based PHY 222 Physics II: Calculus PHY 224 Physics II: Calculus PHY 244 Physics II: Calculus	GR 201 Engineering Statics**	ENR 2173 Mechanics I - Statics**
PHY 222 Physics Engrs & Scientist II PHY 244 Physics II: Calculus-based Wathematical Science WITH 141 Analytic Geometry and Calculus II** MITH 140 Analytic Geometry and Calculus III* MITH 241 Differential Equations MITH	CSC 140 C++ Programming**	ENR 1123 Engineering Computer Modeling**
Mathematical Science WITH 140 Analytic Geometry and Calculus II** MITH 141 Analytic Geometry and Calculus III* MITH 241 Differential Equations MITH 240 Analytic Geometry and Calculus III MAT 305 Calculus III MAT 305 Calculus III MAT 315 Differential Equations MITH 241 Differential Equations MITH 242 Differential Equations MITH 241 Differential Equa	DDT 200 Production Design Drafting	Elective Credit
MTH 140 Analytic Geometry and Calculus I** MTH 141 Analytic Geometry and Calculus II** MTH 241 Analytic Geometry and Calculus II** MTH 241 Analytic Geometry and Calculus III MTH 241 Differential Equations MAT 305 Calculus III MAT 305 Calculus III MAT 305 Calculus III MAT 310 Differential Equations MMTH 241 Differential Equations MMTH 241 Differential Equations MMTH 241 Differential Equations MMTH 241 Differential Equations MMTH 313 Differential Equations MMTH 314 Differenti	PHY 222 Physics Engrs & Scientist II	PHY 244 Physics II: Calculus-based
ATH 141 Analytic Geometry and Calculus II** MAT 205 Calculus III MAT 305 Calculus III MAT 310 Cifferential Equations Written/Oral Communication NG 101 Composition I * ENGLD1 Transfer ENG Elective I * ONG 100 Composition I With Support * ENGL01 Composition I With Support * ENGL01 Transfer ENG Elective I * ONG 100 Composition I With Support * ENGL01 Transfer ENG Elective I * ONG 100 Composition I With Support * ENGL01 Transfer ENG Elective I * ONG 100 Composition I With Support * ENGL01 Transfer ENG Elective I * ONG 100 Public Speaking SPC 103	Mathematical Science	
MAT 305 Calculus III MAT 313 Differential Equations MAT 310 Material E	MTH 140 Analytic Geometry and Calculus I**	MAT 175 Calculus I**
MTH 241 Differential Equations Written/Oral Communication ENGI 010 Composition * ENGLD1 Transfer ENG Elective * Oral Composition With Support * ENGLD1 Transfer ENG Elective * ENGLD1 Transfer ENG Ele	MTH 141 Analytic Geometry and Calculus II**	MAT 205 Calculus II**
Written/Oral Communication ENG 101 Composition * ENGLD1 Transfer ENG Elective * or ENG 100 Composition With Support * ENGLD1 Transfer ENG Elective * COM 105 Public Speaking SPC 103 Public S	MTH 240 Analytic Geometry and Calculus III	MAT 305 Calculus III
ENG 101 Composition I * ENGLD1 Transfer ENG Elective I * ENGLD1 Transfer ENGLD2 ENGLD1 Transfer ENGLD2 Elective I * ENGLD2 Elective I * ENGLD2 Transfer ENGLD2 Elective I * ENGLD2 T	MTH 241 Differential Equations	MAT 313 Differential Equations
ENG 100 Composition With Support * ENGLD1 Transfer ENG Elective * ENGLD1 Transfer ENGLD1 Experience * ENGLD1 Transfer ENG Elective * ENGLD1 Transfer ENGLE Experience * ENGLD1 Transfer ENGLE ENGLD1 Transfer ENG Elective * ENGLD1 Transfer Engle Experience * E	Written/Oral Communication	
ENGLD1 Transfer ENG Elective I * COM 105 Public Speaking SPC 103 Publ		ENGLD1 Transfer ENG Elective I *
Social and Behavioral Science HST 120 U.S. History I: to 1865 HTY 100 US HTY I (meets HTY 253 American Experience) FST 120 U.S. History II: 1865-Present HTY 101 US HTY II (meets HTY 253 American Experience) FSCO 270 Principles of Macroeconomics ECO 270 Principles of Macroeconomics ECN 203 Macroeconomics EVEN 204 Macroeconomics EVEN 204 Macroeconomics EVEN 204 Macroeconomics EVEN 205 Readings in Western Civilization ART 103 Exploration of Visual Art EVEN 205 Exploration of Music EVEN 205 Exploration		ENGLD1 Transfer ENG Elective I *
HST 130 U.S. History II: 1865-Present HTY 101 US HTY II (meets HTY 253 American Experience) ECO 270 Principles of Macroeconomics ECN 203 Macroeconomics Humanities and Fine Arts ENG 180 Introduction to Literature ENG 163 Readings in Western Civilization Humanities and Fine Arts/Social and Behavioral Sciences ART 100 Art and Experience ART 103 Exploration of Visual Art Or ART 120 Drawing I Or HST 105 Ancient and Medieval World History HTY 153 Western Civilization I Or HST 106 Modern World History HTY 106 Western Civilization II Or MUS 101 Music of the World MUS 103 Exploration of Music Or MUS 105 Western Music Appreciation MUS 105 Exploration of Music Or MUS 235 OTC Concert Choir (3 credits) MUE 111 Chapel Choir (3 credits) Natural Science CHM 160 General Chemistry I Lab PHY 220 Physics Engrs & Scientists I Additional Recommended Course - C of O suggests taking the following course at OTC.	COM 105 Public Speaking	SPC 103 Public Speaking
HST 130 U.S. History II: 1865-Present HTY 101 US HTY II (meets HTY 253 American Experience) ECO 270 Principles of Macroeconomics ECN 203 Macroeconomics Humanities and Fine Arts ENG 180 Introduction to Literature ENG 163 Readings in Western Civilization Humanities and Fine Arts/Social and Behavioral Sciences ART 100 Art and Experience ART 100 Art and Experience ART 100 Art and Experience ART 120 Drawing I ART 123 Drawing I Or HST 105 Ancient and Medieval World History HTY 153 Western Civilization I Or HST 106 Modern World History HTY 106 Western Civilization II Or MUS 101 Music of the World MUS 103 Exploration of Music Or MUS 105 Western Music Appreciation MUS 103 Exploration of Music Or MUS 105 Western Music Appreciation MUS 103 Exploration of Music Or MUS 235 OTC Concert Choir (3 credits) MUE 111 Chapel Choir (3 credits) Natural Science CHM 160 General Chemistry I CHE 114 General Chemistry I CHM 161 General Chemistry I Lab PHY 224 Physics I Calculus-based Additional Recommended Course - C of O suggests taking the following course at OTC. EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering	Social and Behavioral Science	
HST 130 U.S. History II: 1865-Present HTY 101 US HTY II (meets HTY 253 American Experience) ECO 270 Principles of Macroeconomics ECN 203 Macroeconomics Humanities and Fine Arts ENG 180 Introduction to Literature ENG 163 Readings in Western Civilization Humanities and Fine Arts/Social and Behavioral Sciences ART 103 Exploration of Visual Art ART 103 Drawing I ART 123 Drawing I ORART 120 Drawing I HTY 153 Western Civilization I ORART 105 Ancient and Medieval World History HTY 153 Western Civilization II ORART 106 Modern World History HTY 106 Western Civilization III ORART 107 Western Music of the World ORART 108 Exploration of Music ORART 109 Ex	HST 120 U.S. History I: to 1865	HTY 100 US HTY I (meets HTY 253 American Experience)
ECO 270 Principles of Macroeconomics Humanities and Fine Arts ENG 163 Readings in Western Civilization Humanities and Fine Arts/Social and Behavioral Sciences ART 103 Exploration of Visual Art ART 100 Art and Experience ART 103 Drawing I ART 123 Drawing I ART 123 Drawing I ART 125 Mestern Civilization I ART 105 Ancient and Medieval World History ART 106 Modern World History HTY 106 Western Civilization II ART 108 Exploration of Music ART 109 Exploration of Music ART	or	
Humanities and Fine Arts ENG 180 Introduction to Literature Humanities and Fine Arts/Social and Behavioral Sciences ART 100 Art and Experience ART 100 Art and Experience ART 100 Drawing I ART 123 Drawing I ART 125 Drawing I ART 126 Modern World History HTY 156 Western Civilization II ART 106 Modern World History HTY 106 Western Civilization II ART 105 Ancient and Medieval World Music of the World MUS 101 Music of the World MUS 103 Exploration of Music ART 105 Music Appreciation MUS 105 Western Music Appreciation MUS 105 Western Music Appreciation MUS 235 OTC Concert Choir (3 credits) MUE 111 Chapel Choir (3 credits) MUE 114 General Chemistry I CHE 114 General Chemistry I Lab CHE 114 General Chem	HST 130 U.S. History II: 1865-Present	HTY 101 US HTY II (meets HTY 253 American Experience)
ENG 180 Introduction to Literature Humanities and Fine Arts/Social and Behavioral Sciences ART 100 Art and Experience ART 100 Drawing I ART 120 Drawing I ART 120 Drawing I ART 120 Art and Medieval World History HTY 153 Western Civilization I ART 106 Modern World History HTY 106 Western Civilization II ART 107 MUS 101 Music of the World MUS 103 Exploration of Music ART 105 Ancient August Appreciation MUS 105 Western Music Appreciation MUS 105 Western Music Appreciation MUS 105 Western Music Appreciation MUS 235 OTC Concert Choir (3 credits) MUE 111 Chapel Choir (3 credits) MUE 111 General Chemistry I CHE 114 General Chemistry I CHE 114 General Chemistry I Lab PHY 220 Physics Engrs & Scientists I Additional Recommended Course - C of O suggests taking the following course at OTC. EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering		ECN 203 Macroeconomics
ART 100 Art and Experience ART 100 Art and Experience ART 120 Drawing I ART 120 Drawing I ART 120 Drawing I ART 123 Drawing I ART 125 Ancient and Medieval World History ART 126 Modern World History ART 126 Modern World History ART 127 MUST 108 Ancient and Medieval World History ART 128 Western Civilization I ART 128 Western Civilization II ART 108 Western Civilization II ART 108 Western Civilization II ART 108 Western Music of the World ART 108 Exploration of Music ART 108 Western Music Appreciation ART 108 Western Music Appreciation ART 128 Exploration of Music ART 129 Drawing I A		
ART 100 Art and Experience ART 120 Drawing I ART 120 Drawing I ART 120 Drawing I ART 121 Drawing I ART 123 Drawing I ART 125 Ancient and Medieval World History HTY 153 Western Civilization I ART 106 Modern World History HTY 106 Western Civilization II ART 108 Music of the World MUS 101 Music of the World MUS 103 Exploration of Music MUS 105 Western Music Appreciation MUS 103 Exploration of Music MUS 105 Western Music Appreciation MUS 106 Exploration of Music MUS 107 Music Of Music MUS 108 Exploration of Music MUS 109 Expl		ENG 163 Readings in Western Civilization
ART 120 Drawing I ART 123 Draw	1998 TOTAL PROPERTY OF THE PRO	
ART 120 Drawing I Or HST 105 Ancient and Medieval World History HST 106 Modern World History HST 106 Modern World History HST 106 Modern World History MUS 101 Music of the World MUS 103 Exploration of Music MUS 105 Western Music Appreciation MUS 105 Western Music Appreciation MUS 106 Exploration of Music MUS 107 Exploration of Music MUS 108 Exploration of Music MUS 109 Exploration of Music MUS 109 Exploration of Music MUS 109 Exploration of Music Or MUS 101 Exploration of Music Or MUS 102 Exploration of Music Or MUS 103 Exploration of Music Or MUS 105 Exploration of Music Or MUS 106 Exploration of Music Or MUS 107 Exploration of Music Or MUS 108 Exploration of Music Or MUS 109 Exp	ART 100 Art and Experience	ART 103 Exploration of Visual Art
HTY 153 Western Civilization I Or HST 105 Ancient and Medieval World History HTY 106 Western Civilization II OR MUS 101 Music of the World MUS 103 Exploration of Music OR MUS 105 Western Music Appreciation MUS 105 Exploration of Music MUS 105 Western Music Appreciation MUS 105 Exploration of Music MUS 105 Exploration of Music MUS 105 Exploration of Music OR MUS 1		
HTY 153 Western Civilization I or HTY 106 Western Civilization II or MUS 101 Music of the World MUS 103 Exploration of Music or MUS 105 Western Music Appreciation MUS 103 Exploration of Music or MUS 105 Western Music Appreciation MUS 103 Exploration of Music or MUS 103 Exploration of Music Or MUS 235 OTC Concert Choir (3 credits) MUE 111 Chapel Choir (3 credits) Natural Science CHM 160 General Chemistry I CHE 114 General Chemistry I CHE 114 General Chemistry I Lab PHY 230 Physics Engrs & Scientists I Additional Recommended Course - C of O suggests taking the following course at OTC. EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering		ART 123 Drawing I
HTY 106 Modern World History HTY 106 Western Civilization II MUS 101 Music of the World MUS 103 Exploration of Music MUS 105 Western Music Appreciation MUS 105 Western Music Appreciation MUS 103 Exploration of Music OF MUS 235 OTC Concert Choir (3 credits) MUE 111 Chapel Choir (3 credits) Natural Science CHM 160 General Chemistry I CHM 161 General Chemistry I Lab CHE 114L General Chemistry I Lab PHY 220 Physics Engrs & Scientists I PHY 234 Physics I Calculus-based Additional Recommended Course - C of O suggests taking the following course at OTC. EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering		
HTY 106 Western Civilization II Or MUS 101 Music of the World MUS 103 Exploration of Music MUS 105 Western Music Appreciation MUS 105 Exploration of Music MUS 105 Western Music Appreciation MUS 103 Exploration of Music MUS 105 Exploration of Music MUS 106 Exploration of Music MUS 107 Exploration of Music MUS 108 Exploration		HTY 153 Western Civilization I
MUS 101 Music of the World MUS 103 Exploration of Music MUS 105 Western Music Appreciation MUS 105 Western Music Appreciation MUS 105 Exploration of Music MUS 105 Western Music Appreciation MUS 103 Exploration of Music MUS 103 Exploration of Music MUS 105 Exploration of M		HTV40CH4 C. III
MUS 101 Music of the World MUS 103 Exploration of Music MUS 105 Western Music Appreciation MUS 103 Exploration of Music MUS 105 Exploration of Music MU		HTY 106 Western Civilization II
MUS 105 Western Music Appreciation MUS 103 Exploration of Music MUS 235 OTC Concert Choir (3 credits) MUE 111 Chapel Choir (3 credits) Natural Science CHM 160 General Chemistry I CHM 161 General Chemistry I Lab PHY 220 Physics Engrs & Scientists I PHY 234 Physics I Calculus-based Additional Recommended Course - C of O suggests taking the following course at OTC. EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering		NAUC 102 Fundamentian of Naucia
MUS 103 Exploration of Music MUS 235 OTC Concert Choir (3 credits) MUE 111 Chapel Choir (3 credits) MUE 111 Chapel Choir (3 credits) Natural Science CHM 160 General Chemistry I CHM 161 General Chemistry I Lab CHE 114L General Chemistry I Lab PHY 220 Physics Engrs & Scientists I PHY 234 Physics I Calculus-based Additional Recommended Course - C of O suggests taking the following course at OTC. EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering		MUS 103 Exploration of Music
MUS 235 OTC Concert Choir (3 credits) MUE 111 Chapel Choir (3 credits) Natural Science CHM 160 General Chemistry I CHM 161 General Chemistry I Lab CHE 114L General Chemistry I Lab PHY 220 Physics Engrs & Scientists I PHY 234 Physics I Calculus-based Additional Recommended Course - C of O suggests taking the following course at OTC. EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering		NAUC 103 Fundamentian of Naucia
MUS 235 OTC Concert Choir (3 credits) MUE 111 Chapel Choir (3 credits) Natural Science CHM 160 General Chemistry CHE 114 General Chemistry CHE 114L General Chemistry Lab CHM 161 General Chemistry Lab CHE 114L General Chemistry Lab PHY 230 Physics Engrs & Scientists PHY 234 Physics Calculus-based Additional Recommended Course - C of O suggests taking the following course at OTC. EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering		MOS 103 Exploration of Music
Natural Science CHM 160 General Chemistry I CHM 161 General Chemistry I Lab CHE 114L General Chemistry I Lab CHF 220 Physics Engrs & Scientists I PHY 234 Physics I Calculus-based Additional Recommended Course - C of O suggests taking the following course at OTC. EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering		MUE 111 Chanal Chair (2 cradita)
CHM 160 General Chemistry I CHM 161 General Chemistry I Lab CHE 114L General Chemistry I Lab CHE 114L General Chemistry I Lab CHE 124L General Chemistry I CHE 124L Ge		MOE 111 Chapel Choir (5 credits)
CHM 161 General Chemistry I Lab CHE 114L General Chemistry I Lab PHY 220 Physics Engrs & Scientists I PHY 234 Physics I Calculus-based Additional Recommended Course - C of O suggests taking the following course at OTC. EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering		CHE 114 General Chemistry I
PHY 230 Physics Engrs & Scientists I PHY 234 Physics I Calculus-based Additional Recommended Course - C of O suggests taking the following course at OTC. EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering		
Additional Recommended Course - C of O suggests taking the following course at OTC. EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering		
EGR 250 Engineering Design w/ Computer Applications ENR 1103 Introduction to Engineering		
	HIGH STATE OF THE	
** A grade of C or higher is required in these courses for the Engineering major at C of O.	***A grade of C- or higher is required for credits to transfer to	

DocuSign

Certificate Of Completion

Envelope Id: E497C294998B4D349AB8306B25793421

Subject: Complete with DocuSign: Engineering OTC to C of O Articulation Agreement - Bolger Signed.pdf

Source Envelope:

Document Pages: 5 Signatures: 1 Envelope Originator:
Certificate Pages: 4 Initials: 0 RENEE GRAVES

AutoNav: Enabled

Envelopeld Stamping: Enabled

Time Zone: (UTC-06:00) Central Time (US & Canada)

Springfield, MO 65802 gravesr@otc.edu

Status: Completed

IP Address: 198.209.162.133

Sent: 9/26/2023 10:36:57 AM

Record Tracking

Status: Original Holder: RENEE GRAVES Location: DocuSign

gravesr@otc.edu

Signer Events Signature Timestamp

Tracy McGrady mcgradyt@otc.edu

Security Level: Email, Account Authentication

9/26/2023 10:30:56 AM

(None)

Tray McGrady Viewed: 9/26/2023 10:47:45 AM Signed: 9/26/2023 10:48:07 AM

Signature Adoption: Pre-selected Style Using IP Address: 198.209.162.242

Electronic Record and Signature Disclosure:

Accepted: 9/26/2023 10:47:45 AM

ID: fc78753c-5978-4f30-a482-ea061d103d15

In Person Signer Events	Signature	Timestamp
Editor Delivery Events	Status	Timestamp
Agent Delivery Events	Status	Timestamp
Intermediary Delivery Events	Status	Timestamp
Certified Delivery Events	Status	Timestamp
Carbon Copy Events	Status	Timestamp
Witness Events	Signature	Timestamp
Notary Events	Signature	Timestamp
Envelope Summary Events	Status	Timestamps
Envelope Sent Certified Delivered Signing Complete Completed	Hashed/Encrypted Security Checked Security Checked Security Checked	9/26/2023 10:36:57 AM 9/26/2023 10:47:45 AM 9/26/2023 10:48:07 AM 9/26/2023 10:48:07 AM
Certified Delivered Signing Complete	Security Checked Security Checked	9/26/2023 10:36:57 AM 9/26/2023 10:47:45 AM 9/26/2023 10:48:07 AM

CONSUMER DISCLOSURE

From time to time, SHI OBO Ozarks Technical Community College - Main (we, us or Company) may be required by law to provide to you certain written notices or disclosures. Described below are the terms and conditions for providing to you such notices and disclosures electronically through the DocuSign, Inc. (DocuSign) electronic signing system. Please read the information below carefully and thoroughly, and if you can access this information electronically to your satisfaction and agree to these terms and conditions, please confirm your agreement by clicking the 'I agree' button at the bottom of this document.

Getting paper copies

At any time, you may request from us a paper copy of any record provided or made available electronically to you by us. You will have the ability to download and print documents we send to you through the DocuSign system during and immediately after signing session and, if you elect to create a DocuSign signer account, you may access them for a limited period of time (usually 30 days) after such documents are first sent to you. After such time, if you wish for us to send you paper copies of any such documents from our office to you, you will be charged a \$0.00 per-page fee. You may request delivery of such paper copies from us by following the procedure described below.

Withdrawing your consent

If you decide to receive notices and disclosures from us electronically, you may at any time change your mind and tell us that thereafter you want to receive required notices and disclosures only in paper format. How you must inform us of your decision to receive future notices and disclosure in paper format and withdraw your consent to receive notices and disclosures electronically is described below.

Consequences of changing your mind

If you elect to receive required notices and disclosures only in paper format, it will slow the speed at which we can complete certain steps in transactions with you and delivering services to you because we will need first to send the required notices or disclosures to you in paper format, and then wait until we receive back from you your acknowledgment of your receipt of such paper notices or disclosures. To indicate to us that you are changing your mind, you must withdraw your consent using the DocuSign 'Withdraw Consent' form on the signing page of a DocuSign envelope instead of signing it. This will indicate to us that you have withdrawn your consent to receive required notices and disclosures electronically from us and you will no longer be able to use the DocuSign system to receive required notices and consents electronically from us or to sign electronically documents from us.

All notices and disclosures will be sent to you electronically

Unless you tell us otherwise in accordance with the procedures described herein, we will provide electronically to you through the DocuSign system all required notices, disclosures, authorizations, acknowledgements, and other documents that are required to be provided or made available to you during the course of our relationship with you. To reduce the chance of you inadvertently not receiving any notice or disclosure, we prefer to provide all of the required notices and disclosures to you by the same method and to the same address that you have given us. Thus, you can receive all the disclosures and notices electronically or in paper format through the paper mail delivery system. If you do not agree with this process, please let us know as described below. Please also see the paragraph immediately above that describes the consequences of your electing not to receive delivery of the notices and disclosures electronically from us.

How to contact SHI OBO Ozarks Technical Community College - Main:

You may contact us to let us know of your changes as to how we may contact you electronically, to request paper copies of certain information from us, and to withdraw your prior consent to receive notices and disclosures electronically as follows:

To contact us by email send messages to: docusignadmin@otc.edu

To advise SHI OBO Ozarks Technical Community College - Main of your new e-mail address

To let us know of a change in your e-mail address where we should send notices and disclosures electronically to you, you must send an email message to us at docusignadmin@otc.edu and in the body of such request you must state: your previous e-mail address, your new e-mail address. We do not require any other information from you to change your email address.

In addition, you must notify DocuSign, Inc. to arrange for your new email address to be reflected in your DocuSign account by following the process for changing e-mail in the DocuSign system.

To request paper copies from SHI OBO Ozarks Technical Community College - Main To request delivery from us of paper copies of the notices and disclosures previously provided by us to you electronically, you must send us an e-mail to docusignadmin@otc.edu and in the body of such request you must state your e-mail address, full name, US Postal address, and telephone number. We will bill you for any fees at that time, if any.

To withdraw your consent with SHI OBO Ozarks Technical Community College - Main

To inform us that you no longer want to receive future notices and disclosures in electronic format you may:

- i. decline to sign a document from within your DocuSign session, and on the subsequent page, select the check-box indicating you wish to withdraw your consent, or you may;
- ii. send us an e-mail to docusignadmin@otc.edu and in the body of such request you must state your e-mail, full name, US Postal Address, and telephone number. We do not need any other information from you to withdraw consent.. The consequences of your withdrawing consent for online documents will be that transactions may take a longer time to process..

Required hardware and software

Operating Systems:	Windows® 2000, Windows® XP, Windows Vista®; Mac OS® X
Browsers:	Final release versions of Internet Explorer® 6.0 or above (Windows only); Mozilla Firefox 2.0 or above (Windows and Mac); Safari TM 3.0 or above (Mac only)
PDF Reader:	Acrobat® or similar software may be required to view and print PDF files

Screen Resolution:	800 x 600 minimum
Enabled Security Settings:	Allow per session cookies

^{**} These minimum requirements are subject to change. If these requirements change, you will be asked to re-accept the disclosure. Pre-release (e.g. beta) versions of operating systems and browsers are not supported.

Acknowledging your access and consent to receive materials electronically

To confirm to us that you can access this information electronically, which will be similar to other electronic notices and disclosures that we will provide to you, please verify that you were able to read this electronic disclosure and that you also were able to print on paper or electronically save this page for your future reference and access or that you were able to e-mail this disclosure and consent to an address where you will be able to print on paper or save it for your future reference and access. Further, if you consent to receiving notices and disclosures exclusively in electronic format on the terms and conditions described above, please let us know by clicking the 'I agree' button below.

By checking the 'I agree' box, I confirm that:

- I can access and read this Electronic CONSENT TO ELECTRONIC RECEIPT OF ELECTRONIC CONSUMER DISCLOSURES document; and
- I can print on paper the disclosure or save or send the disclosure to a place where I can print it, for future reference and access; and
- Until or unless I notify SHI OBO Ozarks Technical Community College Main as
 described above, I consent to receive from exclusively through electronic means all
 notices, disclosures, authorizations, acknowledgements, and other documents that are
 required to be provided or made available to me by SHI OBO Ozarks Technical
 Community College Main during the course of my relationship with you.