## Principia College — Missouri S&T

## **General Engineering Transfer Guide**

Effective as of Fall 2023

Complete Group 1 - Core Requirements and Group 2 - Major Requirements for major of choice.

## **Group 1 - Core Requirements: All Majors Take All Courses**

Engineering students take all Group 1 - Core Requirements and Group 2 - Major Requirements for major of choice. Math prerequisites: While they are not part of Missouri S&T engineering degree requirements, algebra and trigonometry skills are critical to success in calculus. To prepare for entry into calculus, students should follow math placement testing and advising recommendations at their college.

	Principia College		Semester		Missouri S&T	
MATH 181 and MATH 182	Calculus I and Calculus II	8		MATH 1214 and MATH 1215	Calculus I and Calculus II The combination of Principia MATH 181 and 182 is equivalent to the combination of S&T MATH 1214 and 1215. A grade of C or better in both courses is required.	8
MATH 283	Multivariable Calculus	4		MATH 2222	Calculus III Grade of C or better is required.	4
MATH 284	Differential Equations	3		MATH 3304	Elementary Differential Equations	3
PHYS 201 and PHYS 202 and PHYS 203 and PHYS 204	Physics for Scientists and Engineers I (4) and Physics for Scientists and Engineers II (4) and Physics for Scientists and Engineers III (4) and Physics for Scientists and Engineers IV (5)	17		PHYSICS 1135 and PHYSICS 2135	Engineering Physics I and Engineering Physics II*  "The combination of PHYS 201, 202, 203, and 204 is equivalent to the combination of PHYSICS 1135 and 2135. A grade of C or better in all courses is required.	8
CHEM 131	Fundamentals of Chemistry I	4		CHEM 1310, 1319	General Chemistry I and Lab	5
ENGR 160	Intro to the Engineering Profession	2		FR ENG 1100	Study and Careers in Engineering and Computing	1
WRIT 151	Fundamentals of Academic Writing	3		ENGLISH 1120	Exposition and Argumentation	3
ECON 203 or ECON 204	Principles of Microeconomics or Principles of Macroeconomics	3		ECON 1100 or ECON 1200	Principles of Microeconomics or Principles of Macroeconomics	3
	Total Hours	44			Total Hours	35

## Group 2 - Major Requirements: Take All Courses for Major of Choice

Engineering students take all Group 1 - Core Requirements (above) and Group 2 - Major Requirements for chosen major from list below. See course requirements on following pages.

Aerospace Engineering
Architectural Engineering
Ceramic Engineering
Chemical Engineering

Chemical Engineering/Biochemistry Emphasis

Civil Engineering
Computer Engineering
Electrical Engineering

Engineering Management
Environmental Engineering
Geological Engineering
Mechanical Engineering
Metallurgical Engineering
Mining Engineering
Nuclear Engineering
Petroleum Engineering

Engineering Major Requirements are detailed on the following pages.

Free Electives: Some programs allow Free Electives as indicated within each major. Free Electives should be selected in consultation with your advisor and may not include remedial/deficiency courses, algebra, trigonometry, pre-calculus, or extra credits in required courses.

Humanities/Social Science (HSS) Electives: HSS electives may include any art, English and technical communication, etymology, foreign language, music, philosophy, speech and media studies, or theatre. Your campus may have additional acceptable options. Consult with your advisor or email transfer@mst.edu with questions. See Missouri S&T online catalog at https://catalog.mst.edu/undergraduate/degreeprogramsandcourses/ for more information.

	Aerospace E	ngine	eri	ing Gr	oup 2 Majo	or Requirements	
	Principia College			Semester		Missouri S&T	
POLS 120	American Government and Politics		3		POL SCI 1200	American Government	3
GEN 101 or WRIT 158 or MCOM 140	FYE: Integrated Learning or Reading and Writing Inquiry or Public Speaking		3		ENGLISH 1160 or SPMS 1185	Writing and Research or Principles of Speech	3
CSCI 171	Intro to Programming		4		CS 1971, 1981	Intro to Programming Method and Lab (C++)	3
ENGR 206	Electrical Engineering Circuit Analysis		4		EE 2800	Electrical Circuits	3
ENGR 201	Engineering Mechanics: Statics		3		CIV ENG 2200	Engineering Mechanics-Statics	3
ENGR 203	Mechanics of Materials		3		CIV ENG 2210	Mechanics of Materials	3
MATH 273 or MATH 364	Linear Algebra or Mathematical Statistics		3		MATH 3108 or STAT 3117*	Linear Algebra I or Intro to Probability and Statistics*  *Will be substituted for STAT 3115 to satisfy the Advanced Math/Comp Sci elective requirement.)	3
	Literature Elective		3			Literature Elective	3
	Ethics Elective		3			Ethics Elective Engineering, business, bio, social or other ethics approved by advisor.	3
	No free electives applied to the degree.		0			Maximum Free Electives	0
	Group 2 Major Requirements		29			Group 2 Major Requirements	27
	Group 1 Core Requirements		44			Group 1 Core Requirements	35
		Total Hours	73			Total Hours* *S&T advisor permission is required to transfer more than 68 credits toward the S&T Aerospace Engineering degree.	62

	Architectural Engin	eering	Group 2 Ma	ajor Requirements	
	Principia College	Seme	ester_	Missouri S&T	
ENGR 201	Engineering Mechanics: Statics	3	CIV ENG 2200	Engineering Mechanics - Statics	3
ENGR 202	Engineering Mechanics: Dynamics	3	MECH ENG 2350	Engineering Mechanics - Dynamics	2
ENGR 203	Mechanics of Materials	3	CIV ENG 2210	Mechanics of Materials	3
MATH 364	Mathematical Statistics	3	STAT 3117*	Intro to Probability and Statistics *Will be substituted for STAT 3113.	3
HSS Elective	Humanities/Social Science Elective: history, economics, political science, sociology, psychology, philosophy, fine art, literature, foreign language	3	HSS Elective	Humanities/Social Science Elective: history, economics, political science, sociology, psychology, philosophy, fine art, literature, foreign language	3
GEOL 111	Introductory Geology	4	GEOLOGY 1110 (GEO ENG 1150)	Physical and Environmental Geology	3
	No free electives applied to the degree.	0		Maximum Free Electives	0
	Group 2 Major Requirements	19		Group 2 Major Requirements	17
	Group 1 Core Requirements	44		Group 1 Core Requirements	35
	Total Hours	63		Total Hours*  *S&T advisor permission is required to transfer more than 69 credits toward the S&T Architectural Engineering degree.	52

	Ceramic Enginee	rir	g Group 2 Majo	r Requirements	
	Principia College		Semester	Missouri S&T	
POLS 120	American Government and Politics	3	POL SCI 1200	American Government	3
ENGR 201	Engineering Mechanics: Statics	3	CIV ENG 2200	Engineering Mechanics - Statics	3
ENGR 203	Mechanics of Materials	3	CIV ENG 2210	Mechanics of Materials	3
CHEM 262	Organic Chemistry I	4	CHEM 2210/2219	Organic Chemistry I and Lab (Not a specific requirement. Will satisfy technical elective requirement.)	5
CHEM 132	Fundamentals of Chemistry II	4	CHEM 1320	General Chemistry II	3
MATH 364	Mathematical Statistics	3	STAT 3117	Intro to Probability and Statistics (or any statistics course 3000-level or higher. Satisfies statistics elective requirement.)	3
GEN 101 or WRIT 158 or MCOM 140 or HSS Elective	FYE: Integrated Learning or Reading and Writing Inquiry or Public Speaking or Humanities/Social Science Elective: history, economics, political science, sociology, psychology, philosophy, fine art, literature, foreign language	3	ENGLISH 1160 or SPMS 1185 or HSS Elective	Writing and Research or Principles of Speech or Humanities/Social Science Elective: history, economics, political science, sociology, psychology, philosophy, fine art, literature, foreign language	3
	Humanities/Social Science Elective	3		Humanities/Social Science Elective	3
	No free electives applied to the degree.	0		Maximum Free Electives	0
	Group 2 Major Requirements	26		Group 2 Major Requirements	26
	Group 1 Core Requirements	44		Group 1 Core Requirements	35
	Total Hours	70		Total Hours* *S&T advisor permission is required to transfer more than 68 credits toward the S&T Ceramic Engineering degree.	61

	Chemical Engine	eeri	ng Gro	oup 2 Major	Requirements	
	Principia College		Semester		Missouri S&T	
POLS 120	American Government and Politics	3		POL SCI 1200	American Government	3
CHEM 132	Fundamentals of Chemistry II	4		CHEM 1320	General Chemistry II	3
CHEM 262	Organic Chemistry I	4		CHEM 2210, 2219*	Organic Chemistry I and Lab*  *The lab is not required for the degree; will partially satisfy 9-credit-hour science elective requirement.	4
CHEM 263	Organic Chemistry II	4		CHEM 2220	Organic Chemistry II Will partially satisfy 9-credit-hour science elective requirement.	3
CSCI 171	Intro to Programming	3		CS 1971*, 1981*	Intro to Programming Method and Lab* (C++) *Course will be substituted for CS 1500	3
MATH 364	Mathematical Statistics	3		STAT 3117*	Intro to Probability and Statistics *Will be substituted for STAT 3113.	3
MCOM 140	Public Speaking	3		SP&MS 1185	Principles of Speech	3
	Humanities/Social Science Elective	3			Humanities/Social Science Elective	3
	No free electives applied to the degree.	0			Maximum Free Electives	0
	Group 2 Major Requirements	27			Group 2 Major Requirements	25
	Group 1 Core Requirements	44			Group 1 Core Requirements	35
	Total Hou	rs 71			Total Hours* *S&T advisor permission is required to transfer more than 68 credits toward the S&T Chemical Engineering degree.	60

	Chemical Engineering - Biochemical Engineering Emphasis Group 2 Major Requirements								
	Principia College		<u>Semester</u>		Missouri S&T				
POLS 120	American Government and Politics	3		POL SCI 1200	American Government	3			
CHEM 132	Fundamentals of Chemistry II	4		CHEM 1320	General Chemistry II	3			
CHEM 262	Organic Chemistry I	4		CHEM 2210, 2219*	Organic Chemistry I and Lab*  *The lab is not required for the degree; will partially satisfy 9-credit-hour science elective requirement.	4			
CHEM 263	Organic Chemistry II	4		CHEM 2220	Organic Chemistry II Will partially satisfy 9-credit-hour science elective requirement.	3			
CSCI 171	Intro to Programming	3		CS 1971*, 1981*	Intro to Programming Method and Lab* (C++) *Course will be substituted for CS 1500	3			
MATH 364	Mathematical Statistics	3		STAT 3117*	Intro to Probability and Statistics *Will be substituted for STAT 3113.	3			
MCOM 140	Public Speaking	3		SP&MS 1185	Principles of Speech	3			
	Humanities/Social Science Elective	3			Humanities/Social Science Elective	3			
	No free electives applied to the degree.	0			Maximum Free Electives	0			
	Group 2 Major Requirements	27			Group 2 Major Requirements	25			
	Group 1 Core Requirements	44			Group 1 Core Requirements	35			
	Tota	Hours 71			Total Hours*  *S&T advisor permission is required to transfer more than 70 credits toward the S&T Chemical/Biochemical Engineering degree.	60			

	Civil Engi	neering	Group	2 Major	Requirements		
	Principia College		Semester		<u>Missouri S&amp;T</u>		
GEN 101 or WRIT 158 or MCOM 140	FYE: Integrated Learning or Reading and Writing Inquiry or Public Speaking	3		ENGLISH 1160 or SPMS 1185	Writing and Research or Principles of Speech		3
POLS 120	American Government and Politics	3		POL SCI 1200	American Government		3
ERTH 111	Introductory Geology	4		GEOLOGY 1110 (GEO ENG 1150)	Physical and Environmental Geology		3
ENGR 201	Engineering Mechanics: Statics	3		<b>CIV ENG 2200</b>	Engineering Mechanics - Statics		3
ENGR 202	Engineering Mechanics: Dynamics	3		MECH ENG 2350	Engineering Mechanics - Dynamics		2
ENGR 203	Mechanics of Materials	3		CIV ENG 2210	Mechanics of Materials		3
MATH 364	Mathematical Statistics	3		STAT 3117*	Intro to Probability and Statistics *Will be substituted for STAT 3113.		3
	Humanities/Social Science Elective	3			Humanities/Social Science Elective		3
	No free electives applied to the degree.	0			Maximum Free Electives		0
	Group 2 Major Requirements	25			Group 2 Major Requirements		23
	Group 1 Core Requirements	44			Group 1 Core Requirements		35
		Total Hours 69				Total Hours*	58
					*S&T advisor permission is required to transfer more than 69 cre Civil Engineering degree.	edits toward the S&T	

	Computer E	nginee	ring G	Gro	up 2 Majo	r Requir	rements	
	Principia College		Semes		_		issouri S&T	
MCOM 140	Public Speaking		3		SPMS 1185	Principles of S	Speech	3
GEN 101 or WRIT 158	FYE: Integrated Learning or Reading and Writing Inquiry		3	E	ENGLISH 1160	Writing and R	desearch	3
POLS 120	American Government and Politics		3	F	POL SCI 1200	American Gov	vernment	3
MATH 261	Discrete Math		3	C	CS 1200	Discrete Math	for Computer Science	3
ENGR 201 or ENGR 202 or CHEM 262	Engineering Mechanics: Statics or Engineering Mechanics: Dynamics or Organic Chemistry I		3	N	CIV ENG 2200 or MECH ENG 2350 CHEM 2210	Engineering N Organic Chen	Mechanics-Statics (3) or Mechanics-Dynamics (2) or mistry I (3) I engineering/science elective.	3
ENGR 206	Electrical Engineering Circuit Analysis		4	E	EE 2100**	Circuits I **A pa required to receive	assing grade on the Missouri S&T EE Advancement Exam I is credit for EE 2100.	3
MATH 273	Linear Algebra		3	N	MATH 3108	Linear Algebra	a (Will satisfy a required math elective.)	3
MATH 364	Mathematical Statistics		3	S	STAT 3117	Intro to Proba	ability and Statistics	3
	Humanities/Social Science Elective		3			Humanities/So	ocial Science Elective	3
	Maximum Free Electives		3			Maximum Fre	ee Electives	3
	Group 2 Major Requirements		31			Group 2 Majo	or Requirements	30
	Group 1 Core Requirements		14			Group 1 Core	Requirements	35
		Total Hours	75			*S&T advisor permi Computer Engineer	Total Hours* ission is required to transfer more than 68 credits toward the S&T ring degree.	

	Electrical Eng	gineer	ing Gro	oup 2 Major l	Requirements	
	Principia College		Semester	•	Missouri S&T	
MCOM 140	Public Speaking	3		SPMS 1185	Principles of Speech	3
GEN 101 or WRIT 158	FYE: Integrated Learning or Reading and Writing Inquiry	3		ENGLISH 1160	Writing and Research	3
POLS 120	American Government and Politics	3		POL SCI 1200	American Government	3
ENGR 201 and ENGR 202 (BOTH of the courses above or ONE of the courses below.) OR CHEM 262	Engineering Mechanics: Statics and Engineering Mechanics: Dynamics (Both courses combined will satisfy a required engineering screlactive.)  OR  Organic Chemistry I	cience		CIV ENG 2200 and MECH ENG 2350 (BOTH of the courses above or ONE of the courses below.) OR CHEM 2210	Engineering Mechanics-Statics (3) and Engineering Mechanics-Dynamics (2) (Both courses combined will satisfy a required engineering science elective.) OR Organic Chemistry I (3)	3
ENGR 206	Electrical Engineering Circuit Analysis	2		EE 2100**	Circuits I **A passing grade on the Missouri S&T EE Advancement Exam I is required to receive credit for EE 2100.	3
MATH 273	Linear Algebra	3		MATH 3108	Linear Algebra	3
MATH 364	Mathematical Statistics	3		STAT 3117	Intro to Probability and Statistics	3
	Humanities/Social Science Elective	3			Humanities/Social Science Elective	3
	Maximum Free Electives	3			Maximum Free Electives	3
	Group 2 Major Requirements	2	3		Group 2 Major Requirements	27
	Group 1 Core Requirements	4	-		Group 1 Core Requirements	35
	Tota	al Hours 7	2		Total Hours* *\$&T advisor permission is required to transfer more than 68 credits toward the S&T Electrical Engineering degree.	62

	Engineering Management Group 2 Major Requirements									
	Principia College		Semester	-	Missouri S&T					
POLS 120	American Government and Politics	;	3	POL SCI 1200	American Government	3				
MCOM 140	Public Speaking	;	3	SPMS 1185	Principles of Speech	3				
GEN 101 WRIT 158	FYE: Integrated Learning or Reading and Writing Inquiry	;	3	ENGLISH 1160	Writing and Research	3				
CSCI 171	Intro to Programming	;	3	CS 1971, 1981	Intro to Programming Method and Lab (C++)	3				
ENGR 206	Electrical Engineering Circuit Analysis	-	1	EE 2800	Electrical Circuits	3				
ENGR 201	Engineering Mechanics: Statics	;	3	CIV ENG 2200	Engineering Mechanics - Statics	3				
ENGR 202	Engineering Mechanics: Dynamics	;	3	MECH ENG 2350	Engineering Mechanics - Dynamics	2				
ENGR 203	Mechanics of Materials	;	3	CIV ENG 2210	Mechanics of Materials	3				
MATH 364	Mathematical Statistics	;	3	STAT 3117	Intro to Probability and Statistics	3				
	Humanities/Social Science Elective	;	3		Humanities/Social Science Elective	3				
	Maximum Free Electives	;	3		Maximum Free Electives	3				
	Group 2 Major Requirements	3	4		Group 2 Major Requirements	32				
	Group 1 Core Requirements	4	4		Group 1 Core Requirements	35				
		Total Hours 7	8		Total Hours* *S&T advisor permission is required to transfer more than 68 credits toward the S&T Engineering Management degree.					

	<b>Environmental</b>	Engine	ering (	Group 2 Ma	ajor Requirements	
	<u>Principia College</u>		Semester		Missouri S&T	
GEN 101 or WRIT 158 or MCOM 140	FYE: Integrated Learning or Reading and Writing Inquiry or Public Speaking	3		ENGLISH 1160 or SPMS 1185	Writing and Research or Principles of Speech	3
ERTH 111	Introductory Geology	4		GEOLOGY 1110 (GEO ENG 1150)	Physical and Environmental Geology	3
CHEM 132	Fundamentals of Chemistry II	4		CHEM 1320	General Chemistry II	3
ENGR 201	Engineering Mechanics: Statics	3		CIV ENG 2200	Engineering Mechanics - Statics	3
ENGR 202	Engineering Mechanics: Dynamics	3		MECH ENG 2350	Engineering Mechanics - Dynamics	2
ENGR 203	Mechanics of Materials	3		CIV ENG 2210	Mechanics of Materials	3
MATH 364	Mathematical Statistics	3		STAT 3117*	Intro to Probability and Statistics *Will be substituted for STAT 3113.	3
	Humanities/Social Science Elective	3			Humanities/Social Science Elective	3
	No free electives applied to the degree.	0			Maximum Free Electives	0
	Group 2 Major Requirements	26			Group 2 Major Requirements	23
	Group 1 Core Requirements	44			Group 1 Core Requirements	35
	To	otal Hours 70			Total Hours *S&T advisor permission is required to transfer more than 69 credits toward the S& Environmental Engineering degree.	

	Geological Engineering Group 2 Major Requirements										
	Principia College		Semester	•	Missouri S&T						
POLS 120	American Government and Politics	3		POL SCI 1200	American Government	3					
ERTH 111	Introductory Geology	4		GEOLOGY 1110 (GEO ENG 1150)	Physical and Environmental Geology	3					
ENGR 201	Engineering Mechanics: Statics	3		CIV ENG 2200	Engineering Mechanics - Statics	3					
ENGR 202	Engineering Mechanics: Dynamics	3		MECH ENG 2350	Engineering Mechanics - Dynamics	2					
ENGR 203	Mechanics of Materials	3		CIV ENG 2210	Mechanics of Materials	3					
MATH 364	Mathematical Statistics	3		STAT 3117*	Intro to Probability and Statistics *STAT 3113 or 3115 is preferred; STAT 3117 will be accepted.	3					
CHEM 132 or CHEM 262	Fundamentals of Chemistry II or Organic Chemisty I	4		CHEM 1320 or CHEM 2210	General Chemistry II or Organic Chemistry I or any 3-hour course in chemistry, geochemistry, or biology. Satisfies chemistry/geochemistry elective requirement.	3					
	Humanities/Social Science Elective	3			Humanities/Social Science Elective	3					
	Humanities/Social Science Elective	3			Humanities/Social Science Elective	3					
	No free electives applied to the degree.	0			Maximum Free Electives	0					
	Group 2 Major Requirements	29			Group 2 Major Requirements	26					
	Group 1 Core Requirements	44			Group 1 Core Requirements	35					
	To	otal Hours 73			Total Hours' *S&T advisor permission is required to transfer more than 68 credits toward the S&T Geological Engineering degree.						

Mechanical Engineering Group 2 Major Requirements										
	Principia College		Semester		Missouri S&T					
POLS 120	American Government and Politics	3		POL SCI 1200	American Government	3				
GEN 101 or WRIT 158 or MCOM 140	FYE: Integrated Learning or Reading and Writing Inquiry or Public Speaking	3		ENGLISH 1160 or SPMS 1185	Writing and Research or Principles of Speech	3				
CSCI 171	Intro to Programming	3		CS 1971, 1981	Intro to Programming Method and Lab (C++)	3				
ENGR 206	Electrical Engineering Circuit Analysis	4		EE 2800	Electrical Circuits	3				
ENGR 201	Engineering Mechanics: Statics	3		CIV ENG 2200	Engineering Mechanics - Statics	3				
ENGR 203	Mechanics of Materials	3		CIV ENG 2210	Mechanics of Materials	3				
MATH 273 or MATH 364	Linear Algebra or Mathematical Statistics	3		MATH 3108 or STAT 3117*	Linear Algebra I or Intro to Probability and Statistics*  *Will be substituted for STAT 3115 to satisfy the Advanced Math/Comp Sci elective requirement.)	3				
	Literature Elective	3			Literature Elective	3				
	Humanities/Social Science Elective	3			Humanities/Social Science Elective	3				
	No free electives applied to the degree.	0			Maximum Free Electives	0				
	Group 2 Major Requirements	28			Group 2 Major Requirements	27				
	Group 1 Core Requirements	44			Group 1 Core Requirements	35				
	Total	Hours 72			Total Hours* *S&T advisor permission is required to transfer more than 68 credits toward the S&T Mechanical Engineering degree.	62				

	Metallurgical	Engin	eeri	ing G	roup 2 Ma	jor Requirements		
Principia College Se						Missouri S&T		
GEN 101 or WRIT 158 or MCOM 140	FYE: Integrated Learning or Reading and Writing Inquiry or Public Speaking		3		ENGLISH 1160 or SPMS 1185	Writing and Research or Principles of Speech	3	
POLS 120	American Government and Politics		3		POL SCI 1200	American Government	3	
ENGR 201	Engineering Mechanics: Statics		3		CIV ENG 2200	Engineering Mechanics - Statics	3	
MATH 364	Mathematical Statistics		3		STAT 3117*	Intro to Probability and Statistics *Will be substituted for STAT 3113.	3	
ENGR 203	Mechanics of Materials		3		CIV ENG 2210	Mechanics of Materials	3	
CHEM 132	Fundamentals of Chemistry II		4		CHEM 1320	General Chemistry II	3	
CHEM 262 ENGR 206	Organic Chemistry I or Electrical Engineering Circuit Analysis		4		CHEM 2210 or EE 2800	Organic Chemistry I or Electrical Circuits Not specifically required for the degree but will satisfy Out-of-Department Technical Elective Requirement.	3	
	Humanities/Social Science Elective		3			Humanities/Social Science Elective	3	
	Humanities/Social Science Elective		3			Humanities/Social Science Elective	3	
	Maximum Free Electives		5			Maximum Free Electives	3	
	Group 2 Major Requirements		34			Group 2 Major Requirements	30	
	Group 1 Core Requirements		44			Group 1 Core Requirements	35	
		Total Hours	78			Total Hours* *S&T advisor permission is required to transfer more than 68 credits toward the S&T Metallurgical Engineering degree.	65	

	Mining Engineering Group 2 Major Requirements										
	Principia College		Semes	ster		Missouri S&T					
GEN 101 or WRIT 158	FYE: Integrated Learning or Reading and Writing Inquiry		3	-	ENGLISH 1160	Writing and Research	3				
POLS 120	American Government and Politics		3	I	POL SCI 1200	American Government	3				
MATH 364	Mathematical Statistics		3	;	STAT 3117*	Intro to Probability and Statistics *Will be substituted for STAT 3113.	3				
ENGR 201	Engineering Mechanics: Statics		3	(	CIV ENG 2200*	Engineering Mechanics - Statics	3				
ENGR 202	Engineering Mechanics: Dynamics		3	1	MECH ENG 2350	Engineering Mechanics - Dynamics	2				
ENGR 203	Mechanics of Materials		3	(	CIV ENG 2210	Mechanics of Materials	3				
ERTH 111	Introductory Geology		4		GEOLOGY 1110 (GEO ENG 1150)	Physical and Environmental Geology	3				
	Humanities/Social Science Elective		3			Humanities/Social Science Elective	3				
	Humanities/Social Science Elective		3			Humanities/Social Science Elective	3				
	No free electives applied to the degree.		0			Maximum Free Electives	0				
	Group 2 Major Requirements		28			Group 2 Major Requirements	26				
	Group 1 Core Requirements		44			Group 1 Core Requirements	35				
		Total Hours	72			Total Hour *S&T advisor permission is required to transfer more than 68 credits toward the S Mining Engineering degree.					

	Nuclear En	ngıneer	ing Gro	up 2 Major	Requirements	
	Principia College		Semester		Missouri S&T	
GEN 101 or WRIT 158 or MCOM 140	FYE: Integrated Learning or Reading and Writing Inquiry or Public Speaking		3	ENGLISH 1160 or SPMS 1185	Writing and Research or Principles of Speech	3
POLS 120	American Government and Politics		3	POL SCI 1200	American Government	3
CSCI 171	Intro to Programming		3	CS 1971, 1981	Intro to Programming Method and Lab (C++)	3
MATH 273	Linear Algebra		3	MATH 3108	Linear Algebra	3
ENGR 201	Engineering Mechanics: Statics		3	CIV ENG 2200	Engineering Mechanics - Statics	3
ENGR 203	Mechanics of Materials		3	CIV ENG 2210	Mechanics of Materials	3
MATH 364	Mathematical Statistics		3	STAT 3117	Intro to Probability and Statistics	3
ENGR 206	Electrical Engineering Circuit Analysis		4	EE 2800	Electrical Circuits	3
	Humanities/Social Science Elective		3		Humanities/Social Science Elective	3
	Humanities/Social Science Elective		3		Humanities/Social Science Elective	3
	Maximum Free Electives		6		Maximum Free Electives	6
	Group 2 Major Requirements		37		Group 2 Major Requirements	3
	Group 1 Core Requirements		44		Group 1 Core Requirements	3
		Total Hours	81		Total Hours* *S&T advisor permission is required to transfer more than 68 credits toward the S&T Nuclear Engineering degree.	7

Petroleum Engineering Group 2 Major Requirements									
	Principia College	9	Semester		Missouri S&T				
GEN 101 or WRIT 158	FYE: Integrated Learning or Reading and Writing Inquiry	3		ENGLISH 1160	Writing and Research	3			
POLS 120	American Government and Politics	3		POL SCI 1200	American Government	3			
ERTH 111	Introductory Geology	4		GEOLOGY 1110 (GEO ENG 1150)	Physical and Environmental Geology	3			
ENGR 201	Engineering Mechanics: Statics	3		CIV ENG 2200	Engineering Mechanics - Statics	3			
ENGR 202	Engineering Mechanics: Dynamics	3		MECH ENG 2350	Engineering Mechanics - Dynamics	2			
ENGR 203	Mechanics of Materials	3		CIV ENG 2210	Mechanics of Materials	3			
	Humanities/Social Science Elective	3			Humanities/Social Science Elective	3			
	Humanities/Social Science Elective	3			Humanities/Social Science Elective	3			
	No free electives applied to the degree.	0			Maximum Free Electives	0			
	Group 2 Major Requirements	25			Group 2 Major Requirements	23			
	Group 1 Core Requirements	44			Group 1 Core Requirements	35			
	Т	otal Hours 69			Total Hou *S&T advisor permission is required to transfer more than 69 credits toward the \$ Petroleum Engineering degree.				