	EE PLAN				
Prairie State College	2019-2020		Southern Illinois University Carbondale		
AAS General - 60+ hrs			BS Technical Resource Management (TRM		
			UNIVERSITY CORE CURRICULUM (UCC	CAPSTONE OPTION - 30 hrs	
		Hrs			Hrs
			UNIV 101	Saluki Success	NA
ENG 101	Composition I	3	ENGL 101	English Composition I	Т
			ENGL 102	English Composition II	NA
COMM 101	Principles of Communication	3	CMST 101	Intro to Oral Communication	Т
			MATH 101 (Required for BS degree)	Intro to Contemporary Math	3
SOCIAL/BEHAVIORAL SCIENCE	(See SIUC Equivalency Guide)	3	SOCIAL SCIENCE	(See SIUC Equivalency Guide)	T
			SOCIAL SCIENCE		3
HUMANITIES/FINE ARTS	(See SIUC Equivalency Guide)	3	HUMANITIES	(See SIUC Equivalency Guide)	T
			HUMANITIES		NA
PHYSICAL/LIFE SCIENCE	(See SIUC Equivalency Guide)	3	PHYSICAL SCIENCE, GRP I	(See SIUC Equivalency Guide)	Т
			LIFE SCIENCE, GRP II		3
			FINE ARTS		3
			HUMAN HEALTH		NA
			MULTICULTURAL		3
		15			15
Program Requirements			Program Requirements		
Technical Major/Elective Courses	Complete at least 45 hours of technical major/elec	tive courses 45		n accredited institution meets the 43 hours of lower division to	
Tecrifical major/Elective Courses	Complete at least 45 hours of technical major/elec	tive courses 45	electives required for the BS in Techn	n accredited institution meets the 43 nours of lower division to ical Resource Management. An approved apprenticeship or a lip, work experience credit, or independent study may be inclu	maximum of 30
Tecrifical major/Elective Courses	Complete at least 45 hours or technical majorrelec	tive courses 45	electives required for the BS in Techn	ical Resource Management. An approved apprenticeship or a	maximum of 30
Teurilical major/Elective Courses	Complete at least 45 nours or technical majorrelec	tive courses 45	electives required for the BS in Techn semester hours of internsh	ical Resource Management. An approved apprenticeship or a ip, work experience credit, or independent study may be inclu	maximum of 30
Teurilical major/Elective Courses	Complete at least 45 mours or technical majorrelect	tive courses 45	electives required for the BS in Techn semester hours of internship and the semester	Applications of Technical Communication Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from TRM 332, 361, 362, 421, 426, 440 Must be at 300/400 level	3 3 3 3 3 3 6 18
Tecrifical major/Elective Courses	Complete at least 45 mours or technical majorrelect	tive courses 45	electives required for the BS in Techn semester hours of internsh  TRM 316 TRM 364 TRM 383 TRM 425 TRM 464 TRM 470 TRM Support Courses	Applications of Technical Communication Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from TRM 332, 361, 362, 421, 426, 440	33 33 33 36 618
Technical Major/Elective Courses	Complete at least 45 mours or technical majorrelect	tive courses 45	electives required for the BS in Techn semester hours of internship and the semester	Applications of Technical Communication Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from TRM 332, 361, 362, 421, 426, 440 Must be at 300/400 level	3 3 3 3 3 3 6 18
			electives required for the BS in Techn semester hours of internships and the semester hours of internships a	Applications of Technical Communication Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from TRM 332, 361, 362, 421, 426, 440 Must be at 300/400 level As necessary to fulfill BS degree requirements	3 3 3 3 3 3 6 18 3 45
Total semester hrs completed w/ A		tive courses 45	electives required for the BS in Techn semester hours of internship and the semester	Applications of Technical Communication Work Center Management Data Applications & Interpretation Operations Management Managing for Quality Project Management Select 2 from TRM 332, 361, 362, 421, 426, 440 Must be at 300/400 level As necessary to fulfill BS degree requirements	33 3 3 3 3 6 6 18 3 3 3