

Midlands Technical College Transfer Articulation Agreement

800 University Way, Spartanburg, SC 29303 864-503-5246 * 1-800-277-8727 * (fax) 864-503-5727 admissions@uscupstate.edu * www.uscupstate.edu

Bachelor of Science or Bachelor of Arts in Chemistry, 2021-2022

USC Upstate		Credits	Midlands Technical College Recommended course transfer equivalencies**			
Associate's Degree Completed (check one)						
Associate's Degree	Associate's of Arts or Associate's of Science satisfies comprehensive transfer of credit. General education courses satisfied. Transfer-in block with Associate's Degree	□ AA □ AS	Major specific courses required in addition to or transferred in with degree: MATH U141 & U142; CHEM U111/L & U112/L Visit my.sc.edu/codes/transferequiv/index for a full list of transferable courses			
Chemistry Transfer Notes	 A <u>maximum</u> of 76 hours from a technical college program may be counted towards degree credit at USC Upstate. All courses transferred for degree credit must have a minimum grade of "C" Additional pre-requisites may be required prior to registration in upper-level coursework. 					

Recommended course transfer equivalencies						
I. Communication						
English	ENGL U101, U102	6	ENG 101, 102			
Speech	SPCH U201	3	SPC 205			
II. Mathematics, Logic, & Natural Sciences						
Mathematics	MATH U141, U142	8	MAT 140, 141			
Natural Science (w/lab)	BIOL U143/L; CHEM U111/L, U112/L	8	CHM 110, 111			
III. Informatio	n Technology					
Info Tech	CSCI U138, U150; INFO U101	3	CPT 101, 170			
IV. Fine Arts, Humanities & History Choose one course from each of the following three sections.						
Fine Arts	AFAM U204; ARTH U101, U105, U106; MUSC U110, U140; THEA U161, U170	3	ART 101, 107, 108; MUS 105; THE 101, 105			
History	HIST U101, U102, U105, U106	3	HIS 201, 202, 104, 105			
Fine Arts, Humanities and/or History	Any Fine Arts course listed above or AMST U101, U102; FILM U240; PHIL U102, U211; RELG U103	3	PHI 101; REL 201			
V. Foreign Language and Culture The minimum acceptable level of competency is completion of the 101 level of a language. Students who place in the 102 or higher level of a language satisfy the language requirement but will have additional hours in general electives, if hours are required by their degree program.						
Foreign Language	ASLG U101; CHIN U101; FREN U101; GERM U101; SPAN U101	3	ASL 101; FRE 101; GER 101; SPA 101			
VI. Social and Behavioral Sciences						
Social & Behavioral Science	Two courses from the following with two disciplines represented: AFAM U201; ANTH U102; ECON U221, U222; GEOG U101, U103; POLI U101, U320; PSYC U101; SOCY U101; WGST U101	6	ANT 101; ECO 210, 211; GEO 101; PSC 201; PSY 201; SOC 101			
VII. General E	VII. General Education Electives					
General Ed. Electives	Any General Ed course or courses	0				

or higher chemistry course not already takenImage: Content of the second se	Major Require	ements		
Bachelor of Science U541/L, U581, U599; Seven credits from: CHEM U371/L, U499, U522, U530, U534, U561, U582, U583L 37 B.S. CHEM U321/L, U331/L, U332/L, U397, U499, U511, U522, U541/L, U542/L, U581, U583L, U599; Three credits from the following: CHEM U371, U530, U534, U561, U582; One credit from the following: CHEM U371L, U499 40 Supporting Courses	Bachelor of Arts	course from U511 or U581; Four credits of any 300-level	26	
Requirements for ACS Certified Concentration U522, U541/L, U542/L U581, U583L, U599; Three credits from the following: CHEM U371, U530, U534, U561, U582; One credit from the following: CHEM U371L, U499 40 Supporting Courses ASL 102; CHIN U102; FREN U102; GERM U102; SPAN U102; SPAN U102; MATH U241; PHYS U201 and U202 or U211 and U212 15 Minor 18-24 Electives 13-31 Bachelor of Arts 13-31 Bachelor of Science 0-22	Bachelor of Science	U541/L, U581, U599; Seven credits from: CHEM U371/L,	37	
Supporting Courses ASL 102; CHIN U102; FREN U102; GERM U102; SPAN U102; MATH U241; PHYS U201 and U202 or U211 and U212 15 ASL 102; FRE 102; GER 102; SPA 102; MAT 240; PHY 201, 202, 221, 222 Minor 18-24 18-24 18-24 18-24 18-24 18-24 19-21 <t< th=""><th>B.S. Requirements for ACS Certified Concentration</th><th>U522, U541/L, U542/L U581, U583L, U599; Three credits from the following: CHEM U371, U530, U534, U561,</th><th>40</th><th></th></t<>	B.S. Requirements for ACS Certified Concentration	U522, U541/L, U542/L U581, U583L, U599; Three credits from the following: CHEM U371, U530, U534, U561,	40	
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Electives Bachelor of Arts 13-31 Bachelor of Science 0-22	Supporting Courses	U102; MATH U241; PHYS U201 and U202 or U211 and	15	ASL 102; FRE 102; GER 102; SPA 102; MAT 240; PHY 201, 202, 221, 222
Bachelor of Arts 13-31 Bachelor of Science 0-22	Minor		18-24	
Bachelor of Science 0-22	Electives			
Science 0-22	Bachelor of Arts		13-31	
	Bachelor of Science		0-22	
Total USC Upstate hours required for graduation120-125				

** Please refer to the transfer guide in the USC Upstate catalog, pages 22-23 at http://www/uscupstate.edu/academics/catalog for complete transfer options.