Transfer Student Pre-Professional & Elective Courses (Area V)

BS in Chemistry BA in Chemistry Biochemistry Maximum total number of elective Hours specified by the Approved States that the chemistry hours should be seen at a hours should be seen at a hours should be seen at a hours should be seen a hours should	these requirements/recommendation wes/pre-professional hours: 19 STARS Area V Guide: 12 (see the app	Credit hours
BS in Chemistry BA in Chemistry Biochemistry Maximum total number of elective Hours specified by the Approved State http://stars.troy.edu/get_the Remaining hours should be seen system) PHY 201/202 (for BA) PHY 213/214 (for BS) CHM 221	yes/pre-professional hours: 19 STARS Area V Guide: 12 (see the appayed guide step 1.html) elected from/include the following: Course Title General Physics I & II General Physics I & II with Calculus	Credit hours
BA in Chemistry Biochemistry Maximum total number of elective flours specified by the Approved State http://stars.troy.edu/get the Remaining hours should be seen system) PHY 201/202 (for BA) PHY 213/214 (for BS) CHM 221	STARS Area V Guide: 12 (see the apparent of the step 1.html) elected from/include the following: Course Title General Physics I & II General Physics I & II with Calculus	Credit hours 8 8
Biochemistry Maximum total number of elective flours specified by the Approved State http://stars.troy.edu/get_the Remaining hours should be seen as system) PHY 201/202 (for BA) PHY 213/214 (for BS) CHM 221	STARS Area V Guide: 12 (see the apparent of the step 1.html) elected from/include the following: Course Title General Physics I & II General Physics I & II with Calculus	Credit hours 8 8
Maximum total number of elective Hours specified by the Approved State http://stars.troy.edu/get_the Remaining hours should be seen as system) PHY 201/202 (for BA) PHY 213/214 (for BS) CHM 221	STARS Area V Guide: 12 (see the apparent of the step 1.html) elected from/include the following: Course Title General Physics I & II General Physics I & II with Calculus	Credit hours 8 8
Hours specified by the Approved Set http://stars.troy.edu/get_the Remaining 7 hours should be set Course name/ number (2-year system) PHY 201/202 (for BA) PHY 213/214 (for BS) CHM 221	STARS Area V Guide: 12 (see the apparent of the step 1.html) elected from/include the following: Course Title General Physics I & II General Physics I & II with Calculus	Credit hours 8 8
Hours specified by the Approved Set http://stars.troy.edu/get_the Remaining 7 hours should be seen ame/ number (2-year system) PHY 201/202 (for BA) PHY 213/214 (for BS) CHM 221	STARS Area V Guide: 12 (see the apparent of the step 1.html) elected from/include the following: Course Title General Physics I & II General Physics I & II with Calculus	Credit hours 8 8
Hours specified by the Approved Set http://stars.troy.edu/get_the Remaining 7 hours should be seen ame/ number (2-year system) PHY 201/202 (for BA) PHY 213/214 (for BS) CHM 221	STARS Area V Guide: 12 (see the apparent of the step 1.html) elected from/include the following: Course Title General Physics I & II General Physics I & II with Calculus	Credit hours 8 8
Course name/ number (2-year system) PHY 201/202 (for BA) PHY 213/214 (for BS) CHM 221	guide step 1.html) elected from/include the following: Course Title General Physics I & II General Physics I & II with Calculus	Credit hours 8 8
Remaining 7 hours should be see Course name/ number (2-year system) PHY 201/202 (for BA) PHY 213/214 (for BS) CHM 221	Course Title General Physics I & II General Physics I & II with Calculus	8 8
Course name/ number (2-year system) PHY 201/202 (for BA) PHY 213/214 (for BS) CHM 221	Course Title General Physics I & II General Physics I & II with Calculus	8 8
system) PHY 201/202 (for BA) PHY 213/214 (for BS) CHM 221	General Physics I & II General Physics I & II with Calculus	8 8
PHY 201/202 (for BA) PHY 213/214 (for BS) CHM 221	General Physics I & II with Calculus	8
CHM 221	-	
	Organic Chemistry	
CHM 222	_	4
	Organic Chemistry	4
Institutional Contact Information:	<i>:</i>	
Name: Beth Yarbrough		
Fitle: Director, Student Services		
Office Address: 239 Sciences Center	Classrooms	
email: yarbrel@auburn.edu		
334 844 4269 Phone number:		
www.auburn.edu/transfer		
Please print this document and attach it	+ +o +bo Chemistry	
	ment and the articulation guide comprise the	e articulation
agreement for a major in Chemistry or		e articulation : Auburn University

Rev. 07/2018