BUTLER UNIVERSITY • DEPARTMENT OF THEATRE

B.A. IN THEATRE PLUS A SECONDARY MAJOR IN CHEMISTRY

- The B.A. degree in Theatre requires 124 credits.
 - --40 hours must be 300 or 400-level courses.
 - --All theatre majors have Arts Event Attendance Requirements; for details, check https://www.butler.edu/jca/for-current-students.
- The double major of Theatre and Chemistry will fulfill the following Areas of Inquiry in the University Core Curriculum: Perspectives of the Creative Arts, The Natural World, and Analytic Reasoning. In addition, the B.A. Theatre curriculum fulfills the Indianapolis Community Requirement and the Social Justice and Diversity requirement of the Butler University Core Curriculum; theatre majors are exempted from the Butler Cultural Requirement because of the arts event attendance requirements for all arts majors.
- The student will be assigned a Chemistry advisor in addition to their Theatre advisor.

Semester 1			Semester 2		
TH 100	Professional Theatre Pract	1	TH 100	Professional Theatre Pract	1
TH 101	Professional Theatre Lab	0	TH 101	Professional Theatre Lab	0
TH 111	Acting 1	3	TH 112	Acting 2	3
TH 121	Stage Movement 1	2	TH 122	Voice for the Actor 1	2
TH 130	Production Fundamentals	2	TH 250	Text Analysis	3
TH 150-ICR	The Idea of Theatre	3			
FYS 101	First Year Seminar	3	FYS 102	First Year Seminar	3
CH 105*	General Chemistry 1	4	CH 106*	General Chemistry 2	4
	,		CH 190	Modern Issues in Chemistry	1
TOTAL Credit	Hours:	18			17

^{*}Students who received a score of 4 or 5 on the AP Chemistry test should register for CH 107. Students without AP credit should take the on-line placement test prior to enrolling in CH 105/106; an especially strong background in high school chemistry might also suggest taking CH 107.

Semester 3			Semester 4		
TH 300	Professional Theatre Pract	1	TH 300	Professional Theatre Pract	1
TH 232/331/335 TH Design Course		3	TH 301	Professional Theatre Lab	0
			TH 232/331/335 TH Design Course		3
PWB	Physical Well-Being	1			
CH 351	Organic Chemistry 1	4	CH 352	Organic Chemistry 2	4
MA 106**	Calculus & Anal. Geo 1	4	MA 107	Calculus & Anal Geo 2	4
PH 107/201	Elementary/Analy Physics 1	4-5	PH 108/202	Elementary/Analy Physics 2	4-5
TOTAL Credit Hours:		17-18			16-17

**Math placement test required; the student may need to take MA 101 (Algebra, 3 cr.) and/or MA 102 (Precalculus, 3 cr.) prior to MA 106. Students get credit for MA 106 if they receive a 4 or 5 on the Calculus AB AP exam; they receive credit for both MA 106 and MA 107 if they receive a 4 or 5 on the Calculus BC AP exam with a 4 or 5 on the AB subscore.

Semester 5			Semester 6		
TH 300	Professional Theatre Pract	1	TH 451/2/3	Critical Perspectives 1/2/3	3
TH 301	Professional Theatre Lab	0	TH	Theatre Electives	3
TH 232/331/335 TH Design Course		3			
TH 351/2-SJD	Amer Theatre History 1/2	3			
			GHS	Global and Historical Studies	3
CH 321	Analytical Chem 1	4		CH Lecture Elective	3
CH 361	Introduction to Biochemistry	3	CH	CH Laboratory Elective	3
Language Elective		3	Language Ele	ctive	3
Explanation	: 6 hours of the same language a	t the 20	oo rever or migner	are regarded.	
Explanation.		17	oo level ol iligilei	are required.	18
•			Semester 8	are required.	18
TOTAL Credit				Professional Theatre Pract	18
TOTAL Credit Semester 7	Hours:	17	Semester 8	·	
TOTAL Credit Semester 7 TH 441 TH 490	Hours: Stage Directing 1	17	Semester 8 TH 300	Professional Theatre Pract Professional Theatre Lab	1
TOTAL Credit Semester 7 TH 441	Hours: Stage Directing 1 Senior Capstone in Theatre	17 3 1	Semester 8 TH 300 TH 301	Professional Theatre Pract Professional Theatre Lab	1 0
TOTAL Credit Semester 7 TH 441 TH 490	Hours: Stage Directing 1 Senior Capstone in Theatre	17 3 1	Semester 8 TH 300 TH 301 TH 491-99	Professional Theatre Pract Professional Theatre Lab Capstone Project, Internship	1 0 1+
TOTAL Credit Semester 7 TH 441 TH 490 TH	Stage Directing 1 Senior Capstone in Theatre Theatre Electives	17 3 1 3	Semester 8 TH 300 TH 301 TH 491-99 TH	Professional Theatre Pract Professional Theatre Lab Capstone Project, Internship Theatre Electives	1 0 1+ 3
TOTAL Credit Semester 7 TH 441 TH 490 TH	Stage Directing 1 Senior Capstone in Theatre Theatre Electives	17 3 1 3	Semester 8 TH 300 TH 301 TH 491-99 TH	Professional Theatre Pract Professional Theatre Lab Capstone Project, Internship Theatre Electives Global and Historical Studies Texts and Ideas	1 0 1+ 3

SUMMARY

REQUIRED THEAT	TRE COURSES:	
TH 100	Professional Theatre Practices (first-year)	2 (1,1)
TH 101	Professional Theatre Lab (first-year: 2 sem)	0,0
TH 300	Professional Theatre Practices (soph,jr,sr)	4 (1,1,1,1)
TH 301	Professional Theatre Lab (soph,jr,sr: 3 sem)	0,0,0
TH 111	Acting 1	3
TH 112	Acting 2	3
TH 121	Stage Movement 1	2
TH 122	Voice for the Actor 1	2
TH 130	Production Fundamentals	2
TH 150-ICR	Idea of Theatre	3
TH 232	Stage Lighting 1	3
TH 250	Text Analysis	3
TH 331	Scenography	3
TH 335	Costume Design	3
TH 351,352-SJD	American Theatre History 1,2	3
TH 441	Stage Directing 1	3
TH 451,452,453	Critical Perspectives of Theatre 1,2,3	3
TH 490	Senior Capstone in Theatre	1
TH 491-499	Capstone Project, Internship, or Thesis	1+
Theatre Electives		9
	TOTAL	53
UNIVERSITY COR	E CURRICULUM:	
FYS 101,102		3,3
GHS	Global and Historical Studies	3,3
	The Social World	3
	Texts and Ideas	3
PWB	Physical Well-Being	1
	TOTAL	19
COLIDSES DEOLUE	RED FOR THE CHEMISTRY MAJOR:	
CH 105*,106*	General Chemistry 1,2	4,4
CH 190	Modern Issues in Chemistry	1
CH 321	Analytical Chemistry	4
CH 331	Inorganic Chemistry	3
CH 351	Organic Chemistry 1	4
CH 352	Organic Chemistry 2	4
CH 361	Introduction to Biochemistry	3
CH 371	Physical Chemistry	3
	ics course, chosen from:	3
CH 408	Chemistry in Our Lives	
CH 418	Chemistry and Global Issues	
	Lecture course, chosen from	3
CH 422	Analytical Chemistry 2	
CH 425	Environmental Chemistry	
CH 431	Advanced Inorganic Chemistry	
CH 451	Advanced Organic Chemistry	
	,	

CH 462	Biochemistry 2	
CH 472	Physical Chemistry 2	
CH 4X9	Special Topics in Chemistry	
ONE 400-level CH	Laboratory course, chosen from	3
CH 424	Instrumental Analysis Laboratory	
CH 433	Inorganic Chemistry Laboratory	
CH 453	Advanced Organic Chemistry Laboratory	
CH 453	Biochemistry Laboratory 2	
CH 473	Physical Chemistry Laboratory	
MA 106**	Calculus and Anal Geometry 1	4
MA 107	Calculus and Anal Geometry 2	4
ONE of the follow	ing:	8-10
PH 107,108	Elementary Physics 1, 2 (4,4)	
PH 201,202	Introduction to Analytical Physics 1,2 (5,5)	
Language	6 hours of the same language at the 200-level	or higher
	TOTAL	61-63

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