# **UNDERGRADUATE RESEARCH CERTIFICATE (A)**

The CUWAA UGR Certificate will allow students to demonstrate proficiency and competency for conducting ethical research within their specific program/major. Upon completion of all UGR Certificate requirements, the CUWAA Registrar will designate certificate completion on final transcripts. The UGR Certificate is available to students through participating programs (e.g., Biology, Chemistry, Psychology, Theatre, Exercise Physiology, etc.). Any CUWAA student can contact the Office of IPE @ CUW (ipe@cuw.edu) or their Major Advisor for more information. By completing the certificate, a student will strengthen research methods in their particular field, while learning to integrate disciplinary knowledge, enhance critical thinking and creative problem solving as well as improve communicative fluency through dissemination of research findings.

#### Curriculum

Students will all complete the Research Foundations and Capstone Experience, in addition to the track of their choice.

	Title	Hours
<b>Research Found</b>	lations	
CITI Training (or	nline) - Pass/Fail	0
IPE 1100	Introduction to Undergraduate Research Method ((Pass/Fail))	ds 1
CCE 1040	Science & Humanity	3
Total Hours		4
Code	Title	Hours
Capstone Experi	ience	
•	JWAA Poster Session (required) Signed form of aded to Blackboard - Pass/Fail	
	tion of research to UGR committee/faculty/CUWAA uired), upload presentation materials to Blackboard ass/Fail	
Attend academi	c presentation/events (3 or more) - Pass/Fail	
Code	Title	Hours
BIOLOGY		
Undergrad Reinfo	prcement Coursework - Choose at least 6 credits:	6
BIO 1502		
510 1002	Functional Human Biology II	
BIO 2500	Functional Human Biology II Zoology	
	57	
BIO 2500	Zoology	
BIO 2500 BIO 2600 ENV 2200	Zoology Biology of Microorganisms	
BIO 2500 BIO 2600 ENV 2200	Zoology Biology of Microorganisms Water Quality and Aquaponics	
BIO 2500 BIO 2600 ENV 2200 Additional Course	Zoology Biology of Microorganisms Water Quality and Aquaponics es highly recommended to take one, not required:	
BIO 2500 BIO 2600 ENV 2200 Additional Course PHIL 2400	Zoology Biology of Microorganisms Water Quality and Aquaponics <i>es highly recommended to take one, not required:</i> Environmental Ethics	
BIO 2500 BIO 2600 ENV 2200 Additional Course PHIL 2400 PHIL 3500 PHIL 4600	Zoology Biology of Microorganisms Water Quality and Aquaponics es highly recommended to take one, not required: Environmental Ethics Bioethical Dilemmas in Contemporary Society	6
BIO 2500 BIO 2600 ENV 2200 Additional Course PHIL 2400 PHIL 3500 PHIL 4600	Zoology Biology of Microorganisms Water Quality and Aquaponics es highly recommended to take one, not required: Environmental Ethics Bioethical Dilemmas in Contemporary Society Research Ethics	6
BIO 2500 BIO 2600 ENV 2200 Additional Course PHIL 2400 PHIL 3500 PHIL 4600 Discipline Specifi	Zoology Biology of Microorganisms Water Quality and Aquaponics es highly recommended to take one, not required: Environmental Ethics Bioethical Dilemmas in Contemporary Society Research Ethics ic Coursework - Choose at least 6 credits:	6
BIO 2500 BIO 2600 ENV 2200 Additional Course PHIL 2400 PHIL 3500 PHIL 4600 Discipline Specifi BIO 3500	Zoology Biology of Microorganisms Water Quality and Aquaponics es highly recommended to take one, not required: Environmental Ethics Bioethical Dilemmas in Contemporary Society Research Ethics ic Coursework - Choose at least 6 credits: Immunology	6
BIO 2500 BIO 2600 ENV 2200 Additional Course PHIL 2400 PHIL 3500 PHIL 4600 Discipline Specifi BIO 3500 BIO 4100	Zoology Biology of Microorganisms Water Quality and Aquaponics es highly recommended to take one, not required: Environmental Ethics Bioethical Dilemmas in Contemporary Society Research Ethics ic Coursework - Choose at least 6 credits: Immunology Ecology	6
BIO 2500 BIO 2600 ENV 2200 Additional Course PHIL 2400 PHIL 3500 PHIL 4600 Discipline Specifi BIO 3500 BIO 4100 BIO 4300	Zoology Biology of Microorganisms Water Quality and Aquaponics es highly recommended to take one, not required: Environmental Ethics Bioethical Dilemmas in Contemporary Society Research Ethics ic Coursework - Choose at least 6 credits: Immunology Ecology Pharmacology	6

Total Hours		14
IPE 5900	Special Topics	
or PHYS	499 Undergraduate Research	
or ENV 4	990 Advanced Applied Field Research	
or CHEM	499Undergraduate Research	
BIO 4990	Undergraduate Research	
Advance Study	Experience - 2 or more credits required:	2
or PHYS	499 Undergraduate Research	
or ENV 4	990 Advanced Applied Field Research	

#### **Total Hours**

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Research Founda	itions	
CITI Training (onl	ine) - Pass/Fail	0
IPE 1100	Introduction to Undergraduate Research Method (Pass/Fail)	ls 1
CCE 1040	Science & Humanity	3
Total Hours		4
Code	Title	Hours
Capstone Experie	ence	
	WAA Poster Session (required) Signed form of aded to Blackboard - Pass/Fail	
•	on of research to UGR committee/faculty/CUWAA ired), upload presentation materials to Blackboard ss/Fail	
Attend academic	presentation/events (3 or more) - Pass/Fail	
Code	Title	Hours
CHEMISTRY	inte	nours
	rcement Coursework - Choose at least 6 credits:	6
CHEM 1424	General Chemistry II	
CHEM 2204	Analytical Chemistry	
CHEM 2304	Descriptive Inorganic Chemistry	
CHEM 2424	Organic Chemistry II	
Discipline Specific	: Coursework - Choose at least 6 credits:	6
CHEM 3404	Physical Chemistry: Thermodynamics	
CHEM 4224	Advanced Biochemistry	
CHEM 4334	Advanced Organic Chemistry	
CHEM 4424	Advanced Inorganic Chemistry	
CHEM 4524	Instrumental Analysis	
CHEM 4990	Undergraduate Research	
or BIO 4990	Undergraduate Research	
or PHYS 49	90Indergraduate Research	
	0 Advanced Applied Field Research	
-	perience - 2 or more credits required:	2
CHEM 4921	Chemistry Senior Seminar II	
CHEM 4990	Undergraduate Research	
	Undergraduate Research	
	9Undergraduate Research	
or ENV 499	0 Advanced Applied Field Research	

Total Hours		14
EXPH 4995	Senior Seminar	
IPE 5900	Special Topics	
THTR 4800	Senior Capstone in Theatre	
PSY 4900	Psychology Senior Seminar	
PSY 4850	Research Proposal	

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Research Found	lations	
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CCE 1040	Science & Humanity	3
Total Hours		4
Code	Title	Hours
Capstone Exper	ience	
	JWAA Poster Session (required) Signed form of aded to Blackboard - Pass/Fail	
	tion of research to UGR committee/faculty/CUWA/ uired), upload presentation materials to Blackboar ass/Fail	
Attend academi	c presentation/events (3 or more) - Pass/Fail	
Code	Title	Hours
Exercise Physio		6
EXPH 2225	brocement Coursework - Choose at least 6 credits:	6
	Introduction to Exercise Science	
HHP 2280	Psychology of Sport	
HHP 3342	Nutrition for Wellness and Performance	
	es highly recommended, not required:	
PHIL 2400	Environmental Ethics	
PHIL 3500	Bioethical Dilemmas in Contemporary Society	6
	ic Coursework - Choose at least 6 credits:	6
EXPH 3470	Exercise Physiology	
EXPH 3471	Advanced Exercise Physiology	
EXPH 4475	Seminar in Exercise Physiology	
EXPH 4494	Exercise and Chronic Disease	
	s highly recomended, not required:	
PHIL 4600	Research Ethics	
	xperience - 2 or more credits required:	2
EXPH 4995	Senior Seminar	
	Undergraduate Research	
	I9SUndergraduate Research	
	99Undergraduate Research	
	90 Advanced Applied Field Research	
PSY 4850	Research Proposal	
PSY 4900	Psychology Senior Seminar	
IPE 5900	Special Topics	

THTR 4800	Senior Capstone in Theatre	
Total Hours		14
Curriculum		
Students will all o	complete the Research Foundations and Capstone	
Experience, in ad	dition to the track of their choice.	
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Research Founda	ations	
CITI Training (on	line) - Pass/Fail	0
IPE 1100	Introduction to Undergraduate Research Method (Pass/Fail)	ls 1
CCE 1040	Science & Humanity	3
Total Hours		4
Code	Title	Hours
Capstone Experie		nours
Participate in CU	WAA Poster Session (required) Signed form of aded to Blackboard - Pass/Fail	
	on of research to UGR committee/faculty/CUWAA	
•	ired), upload presentation materials to Blackboard	
organization - Pa		
Attend academic	presentation/events (3 or more) - Pass/Fail	
Code	Title	Hours
PSYCHOLOGY		
Undergrad Reinfo	rcement Coursework - Choose at least 6 credits:	6
PSY 2050	Theories of Learning	
PSY 2220	Adolescent Development	
	s highly recommended, not required:	
PHIL 2400	Environmental Ethics	
PHIL 2500	Moral Philosophy	6
PSY 3410	c Coursework - Choose at least 6 credits: Cognitive Psychology	6
PSY 3500	Experimental Psychology	
PSY 4210	Human Sexuality	
	s highly recommended, not required:	
PHIL 4600	Research Ethics	
Advance Study Ex	perience - 2 or more credits required:	2
BIO 4990	Undergraduate Research	
or CHEM 49	990ndergraduate Research	
or PHYS 49	90Indergraduate Research	
or ENV 499	0 Advanced Applied Field Research	
PSY 4850	Research Proposal	
PSY 4900	Psychology Senior Seminar	
THTR 4800	Senior Capstone in Theatre	
IPE 5900	Special Topics	
EXPH 4995	Senior Seminar	
Total Hours		14

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Research Found	lations	
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CCE 1040	Science & Humanity	3
Total Hours		4
Code	Title	Hours
Capstone Experi	ience	
•	JWAA Poster Session (required) Signed form of	
	aded to Blackboard - Pass/Fail	
•	tion of research to UGR committee/faculty/CUWAA uired), upload presentation materials to Blackboar ass/Fail	
Attend academi	c presentation/events (3 or more) - Pass/Fail	
Code THEATRE	Title	Hours
	prcement Coursework - Choose at least 6 credits:	6
THTR 1000	Orientation to Theatre	Ū
THTR 1400	Stagecraft I: Intro Stagecraft	
THTR 2230	Musical Theatre and Dancing	
THTR 2400	Producing Children's Theatre	
	es highly recommended, not required:	
PHIL 2400	Environmental Ethics	
PHIL 3500	Bioethical Dilemmas in Contemporary Society	
Discipline Specifi	ic Coursework - Choose at least 6 credits:	6
THTR 3010	Theatre in Education	
THTR 3020	20th Century American Drama	
THTR 3420	Stage Directing	
THTR 4000	Special Topics in Theatre	
THTR 4200	Acting III: Advanced Acting	
Additional Cours	es highly recommended, not required:	
PHIL 4600	Research Ethics	
Advance Study E	xperience - 2 or more credits required:	2
BIO 4990	Undergraduate Research	
or CHEM 4	990ndergraduate Research	
or PHYS 4	99 <b>0</b> ndergraduate Research	
or ENV 499	90 Advanced Applied Field Research	
PSY 4850	Research Proposal	
PSY 4900	Psychology Senior Seminar	
THTR 4800	Senior Capstone in Theatre	
IPE 5900	Special Topics	
EXPH 4995	Senior Seminar	