PASSPORT TO PEAK MAJORS



WELCOME

Welcome to the Passport to PEAK! This book is designed for prospective and current students by the Academic Support team to help visualize a path through the College of Idaho, and to help familiarize students with our innovative PEAK curriculum. While preparing these PEAK maps, we focused on general success paths that a student can reasonably complete. We want to stress that these maps are not the only route. Students will have many detours and individual summits to achieve. Please use these to explore the many possibilities within PEAK.

On the next page, you will find a brief outline of your advising timeline. This is the recommended meeting schedule for you and your advisor. It ensures that students are checking in regularly to foster appropriate progression. Our job is to be our students' initial academic guide, while ensuring that they are comfortable and prepared for their academic journey. Please know that students do not need to decide on programs (majors and minors) immediately. It's also important to note that the average student changes their programs five times!

We are here to help facilitate exploration and ensure proper degree progression. Please reach out with any questions or concerns.

Best Wishes.



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ADVISING TIMELINE AN ACADEMIC YEAR WITH ACADEMIC SUPPORT

*STEM **Registration opens** Students Your Fall schedule ***STEM** students for Sophomores complete Fall are transitioned will be released in and Freshpeople. Final exams. out of First-Year registration the middle of July. Student Work with an You will receive Advising and with their Start of I-Term. PEAK Academic Advisor prepared Meet with an advisor if assigned to Major access to your major Map Planning and to solidify your for Fall. vou have any concerns Advisors advisors. schedule and get declare Majors and Winter and Spring about your schedule MAY **APRIL** in contact with an MARCH Minors. and course load. schedule. Academic Advisor. JANUARY **NOVEMBER** SEPTEMBER JULY AUGUST **OCTOBER** FEBRUARY DECEMBER JUNE Start of Spring Meet with an Final exams. Meet one-on-one with Academic MARCH **APRIL** MAY your advisor prior to the Academic Advisor to **Term. PEAK Maps** Advising needs Start planning Final Registration plan courses and are due. first day of classes and all transcripts, for Fall for Fall. exams. buy your books. Start of prepare for Winter IB scores. registration Transition and Spring Fall term. ACT/SAT scores, with Academic to maior registration. and the Pre-Advising. advisors. Registration questionnaire

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completed to build your Fall schedule.

*STEM (science, technology, engineering, and math) students are transitioned to major advisors early to ensure proper degree planning and preparation for post-graduate studies.



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History

This PEAK Map illustrates a suggested path for students pursuing a major in Accounting. Major courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 40 credits, as well as minors and their exploratory paths.

Accounting majors are required to complete ECN-200 (3); MAT-125 or above (3); ACC-221 (3); ACC-222 (3); ACC-318 (3); ACC-320 (3); ACC-330 (3); ACC-424 (3); ACC-497 (2); BUS-100 (3) or BUS-101 (3); BUS-150 (3); BUS-225 (3); BUS-330 (3); BUS-391 (3); BUS-493 (2).

	FALL		WINTER		SPRING		TOTAL/NOTES
	HIS-100 Civilization (3)	and	Minor Course (3)	or	MAT-125 Data Analysis and Statistics (3)	and/or	Accounting majors should
	FYS-101 First-Year Seminar (3)	and	Exploratory Elective		BUS-100 or 101 Intro to Business (3)	and/or	complete the introductory
	MAT-125 Data Analysis and Statistics (3)	and/or	Course (3)		BUS-150 Business Computer Apps (3)	and/or	BUS courses and their math
First	BUS-100 or 101 Intro to Business (3)	and/or			Minor Courses	and/or	course during their first year.
Year	BUS-150 Business Computer Apps (3)	and/or			Exploratory Elective Course (3)		
	Exploratory Elective Course (3)						
			Total Recommend	ded			Total Year Credits: 30
	Total Recommended C	Credits: 12	Credits	s: 3	Total Recommended	Credits: 15	
	ACC-221 Financial Accounting (3)	and/or	Minor Course (3)	or	ACC-222 Managerial Accounting (3)	and/or	Students are encouraged to
	ECN-200 Principles of Economics (3)	and/or	Exploratory Elective		ECN-200 Principles of Economics (3)	and/or	complete the 200-level
	BUS-225 Principles of Management (3)	and/or	Course (3)		BUS-225 Principles of Management (3)	and/or	courses their sophomore
Second	Minor Courses	and/or			Minor Courses	and/or	year.
Year	Exploratory Elective Course (3)				Exploratory Elective Course (3)		Apply for a junior year
							internship.
			Total Recommend				
	Total Recommended C	redits: 15	Credits	s: 3	Total Recommended	Credits: 15	Total Year Credits: 30
	ACC-318 Intermediate Accounting I (3)	and/or	Minor Course (3)	or	ACC-320 Intermediate Accounting II (3)	and/or	ACC internships may be
	ACC-330 Accounting Info System(3)	and/or	Exploratory Elective		BUS-330 Principles of Finance (3)	and/or	completed in summer with an
Third	ACC-424 Tax I Accounting (3)	and/or	Course (3)		ACC-497 Accounting Internship (2)	and/or	accounting firm.
Year	BUS-330 Principles of Finance (3)	and/or			Minor Courses		
. cai	Minor Courses	and/or			Exploratory Elective Course (3)		
	Exploratory Elective Course (3)		Total Recommend	ded			Total Year Credits: 33
	Total Recommended C	Credits: 15	Credit	s: 3	Total Recommended	Credits: 15	
	ACC-497 Accounting Internship (2)	and/or	Minor Course (3)	or	BUS-493 Senior Capstone (2)	and/or	One quantitative course from
	ACC-424 Tax I Accounting (3)	and/or	Exploratory Elective		BUS-391 Business Law (3)	and/or	BUS 350, BUS 453 or BUS 438
Fourth	BUS-391 Business Law (3)	and/or	Course (3)		Minor Courses	and/or	
Year	Minor Courses	and/or			Exploratory Elective Course (3)		
	Exploratory Elective Course (3)						
			Total Recommend				Total Year Credits: 30
	Total Recommended C	Credits: 15	Credit	s: 3	Total Recommended	Credits: 15	

ACCOUNTING (150) MAJOR-CPA PREP

This PEAK Map illustrates a suggested path for students pursuing a major in Accounting 150. Major Courses are in purple. To graduate in five years at The College of Idaho, the student needs to complete these 58-62 credits, as well as minors and their exploratory paths (150 total). Accounting Majors are required to complete ECN-200 (3); MAT-125 or above (3); ACC-221 (3); ACC-222 (3); ACC-318 (3); ACC-320 (3); ACC-330 (3); ACC-423 (3); ACC-424 (3); INT-497 (2); BUS-100 (3) or BUS-101 (3); BUS-150 (3); BUS-225 (3); BUS-330 (3); BUS-360 (3); BUS-391 (3); BUS-493 (2). Students are also required to complete one upper division accounting course and one quantitative analysis course. Please see the undergraduate catalog.

	FALL		WINTER		SPRING		TOTAL/NOTES
			Minor Course (2)		MAT 125 Data Analysis and Statistics (2)	and / si	-
	HIS-100 Civilization (3)	and	Minor Course (3)	or	MAT-125 Data Analysis and Statistics (3)	and/or	Accounting majors should
	FYS-101 First-Year Seminar (3)	and	Exploratory Elective		BUS-100 or 101 Intro to Business (3)	and/or	complete the introductory
First	MAT-125 Data Analysis and Statistics (3)	and/or	Course (3)		BUS-150 Business Computer Apps (3)	and/or	BUS courses and their math
Year	BUS-100 or 101 Intro to Business (3)	and/or			Minor Courses	and/or	course during their first year.
	BUS-150 Business Computer Apps (3)	and/or	Total Recommend		Exploratory Elective Course (3)		
	Exploratory Elective Course (3)		Credit	:s: 3			Total Year Credits: 30
	Total Recommended C				Total Recommended		
	ACC-221 Financial Accounting (3)	and/or	Minor Course (3)	or	ACC-222 Managerial Accounting (3)	and/or	Students are encouraged to
	ECN-200 Principles of Economics (3)	and/or	Exploratory Elective		ECN-200 Principles of Economics (3)	and/or	complete the 200-level
Second	BUS-225 Principles of Management (3)	and/or	Course (3)		BUS-225 Principles of Management (3)	and/or	courses their sophomore
Year	Minor Courses	and/or	Total Recommend	ded	Minor Courses	and/or	year. Apply for internship
	Exploratory Elective Course (3)		Credit	:s: 3	Exploratory Elective Course (3)		junior year.
	Total Recommended Credits: 15				Total Recommended Credits: 15		Total Year Credits: 30
	ACC-318 Intermediate Accounting I (3)	and/or	Minor Course (3)	or	ACC-320 Intermediate Accounting II (3)	and/or	ACC internships may be
	BUS-330 Principles of Finance (3)	and/or	Exploratory Elective		BUS-330 Principles of Finance (3)	and/or	completed in summer with an
Third	BUS-360 Principles of Marketing (3)	and/or	Course (3)		BUS-360 Principles of Marketing (3)	and/or	accounting firm.
Year	Minor Courses	and/or			INT-497 Accounting Internship (2)	and/or	
	Exploratory Elective Course (3)		Total Recommend	ded	Minor Courses		
	Total Recommended C	Credits: 15	Credits: 3		Total Recommended Credits: 15		Total Year Credits: 33
	ACC-427 Cost Accounting (3)	and/or	Minor Course (3)	or	INT-497 Accounting Internship (2)	and/or	One quantitative course from
	ACC-330 Accounting Info System(3)	and/or	Exploratory Elective		ACC-423 Auditing (3)	and/or	BUS 350, BUS 453 or BUS
	ACC-424 Tax I Accounting (3)	and/or	Course (3)		BUS-453 Production & Operations (3)	and/or	438.
Fourth	BUS-391 Business Law (3)	and/or			BUS-438 Financial Problems and/or		
Year	BUS-350 Management Science (3)	and/or			Minor Courses	and/or	
	Minor Courses	and/or	Total Recommend	ded	Exploratory Elective Course (3)		
	Exploratory Elective Course (3)	-	Credit	:s: 3			Total Year Credits: 30
	Total Recommended C	redits: 15			Total Recommended	Credits: 15	Total real credits. So
	BUS-493 Senior Capstone (3)	and/or	Minor Course (3)	or	BUS-493 Senior Capstone (2)	and/or	Accounting majors should
	ACC-425 TAX II (3)	and/or	Exploratory Elective		ACC-423 Auditing (3)	and/or	complete the introductory
Fifth	ACC-427 Cost Accounting (3)	and/or	Course (3)		ACC-429 Advanced Accounting	and/or	courses and their math
Year	Minor Courses	and/or	. ,		Minor Courses	and/or	course during their first year.
	Exploratory Elective Course (3)	·	Total Recommend	ded	Exploratory Elective Course (3)		
	Total Recommended C	redits: 15	Credit		Total Recommended	Credits: 15	Total Year Credits: 30

This PEAK Map illustrates a suggested path for students pursuing a major in Anthropology/Sociology. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 33 credits, as well as their minors and exploratory paths.

Anthropology/Sociology majors must complete ATH-101 (3); ATH-305 (3); SOC-100 (3); SOC-349 (3); ATHSOC-290 (3); ATHSOC-490 (3); as well as completing 3 credits of either ATH-404 (3) or SOC-480 (3). Student must also complete 12 elective ATH or SOC credits. For a list of approved courses, see the Undergraduate Catalog.

	FALL		WINTER	SPRING		TOTAL/NOTES
	HIS-100 Civilization (3)	and	ATH-XXX Course (3) or	SOC-100 Intro to Sociology (3)	and/or	Student should take about two
	FYS-101 First-Year Seminar (3)	and	SOC-XXX Course (3) or	ATH-202 Cultural Diversity (3)	and/or	courses from the Department
	SOC-100 Intro to Sociology (3)	and/or	Minor Course (3) or	Minor Courses	and/or	of Anthropology/Sociology
First	ATH-101 Cultural Anthropology (3)	and/or	Exploratory Elective	Exploratory Elective Course (3)		their first year.
Year	Minor Course and Elective Course (3)		Course (3)			
			Total Recommended			
	Total Recommended	Credits: 12	Credits: 3	Total Recom	mended Credits: 15	Total Year Credits: 30
	ATH-305 Culture Change (3)	and/or	ATH-XXX Course (3) or	SOC-XXX/ATH-XXX Electives	and/or	Students of the ATH/SOC
	SOC-349 Social Stratification (3)	and/or	SOC-XXX Course (3) or	Minor Courses	and/or	major should be aware that
	ATHSOC-290 Intro to Social Research (3)	and/or	Minor Course (3) or	Exploratory Elective Course (3)		some courses are only offered
Second	SOC-XXX/ATH-XXX Electives	and/or	Exploratory Elective	and/or		every other year. Consult an
Year	Minor Courses	and/or	Course (3)			ATH/SOC professor or
	Exploratory Elective Course (3)		Total Recommended			academic advisor for more
			Credits: 3			info.
	Total Recommended	Credits: 15		Total Recom	nmended Credits: 15	Total Year Credits: 33
	SOC-349 Social Stratification (3)	and/or	ATH-XXX Course (3) or	ATH-305 Culture Change (3)	and/or	
	ATHSOC-290 Intro to Social Research (3)	and/or	SOC-XXX Course (3) or	SOC-XXX/ATH-XXX Electives	and/or	
	SOC-XXX/ATH-XXX Electives	and/or	Minor Course (3) or	Minor Courses	and/or	
Third Year	Minor Courses	and/or	Exploratory Elective	Exploratory Elective Course (3)		
rear	Exploratory Elective Course (3)		Course (3)			
			Total Recommended			Total Year Credits: 33
	Total Recommended	Credits: 15	Credits: 3	Total Recom	nmended Credits: 15	
	SOC-480 Sociological Theories (3)	and/or	ATH-XXX Course (3) or	ATH-404 Anthropology Theories (3) and/or	All seniors take ATHSOC-490
	SOC-XXX/ATH-XXX Electives	and/or	SOC-XXX Course (3) or	ATHSOC-490 Senior Seminar (3)	and/or	their final year. They may also
E e conte	Minor Courses	and/or	Minor Course (3) or	Minor Courses	and/or	take it junior year. Students
Fourth Year	Exploratory Elective Course (3)		Exploratory Elective	Exploratory Elective Course (3)		choose one course between
i Cai			Course (3)			ATH-404 and SOC-480.
	Total Recommended	Credits: 15	Total Recommended	Total Recommended Credits: 15		
			Credits: 3			Total Year Credits: 33

This PEAK Map illustrates a suggested path for students pursuing a major in Art & Design. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 39 credits, as well as their minors and exploratory paths.

Art & Design majors must complete ART-111 (3); ART-131 (3); ART-151 (3); ART-171 (3); an advanced studio course (3); ART-411A (3); and ART-411B (3). Students must also complete nine credits from a list of approved studio credits based on interest (9) as well as nine credits of art history courses, two of which need to be level 300+ (9). For a list of approved studio/art history courses, see the Undergraduate Catalog.

	FALL		WINTER		SPRING		TOTAL/NOTES
	HIS-100 Civilization (3)	and	ART-XXX (3)	or	ART-111 Ways of Seeing (3)	and/or	
	FYS-101 First-Year Seminar (3)	and	Minor Course (3)	or	ART-131 Intro to 2-D Media (3)	and/or	
	ART-111 Ways of Seeing (3)	and/or	Exploratory Elective		ART-151 Intro to 3-D Media (3)	and/or	
First	ART-131 Intro to 2-D Media (3)	and/or	Course (3)		ART-171 Intro to Digital Media (3)	and/or	
Year	ART-151 Intro to 3-D Media (3)	and/or			ARH-XXX (3)	and/or	
	ART-171 Intro to Digital Media (3)	and/or			Minor Courses	and/or	
	Exploratory Elective Course (3)		Total Recommer	nded	Exploratory Elective Courses		
	Total Recommende	ed Credits: 12	Credi	ts: 3	Total Recommen	ded Credits: 15	Total Year Credits: 30
	ART-131 Intro to 2-D Media (3)	and/or	ART-XXX (3)	or	ART-131 Intro to 2-D Media (3)	and/or	
	ART-151 Intro to 3-D Media (3)	and/or	Minor Course (3)	or	ART-151 Intro to 3-D Media (3)	and/or	Students should complete
	ART-171 Intro to Digital Media (3)	and/or	Exploratory Elective		ART-171 Intro to Digital Media (3)	and/or	their 4 required intro courses by the end of their Sophomore
Second	ART-XXX (3)	and/or	Course (3)		ART-XXX (3)	and/or	year.
Year	ARH-XXX (3)	and/or			ARH-XXX (3)	and/or	ycur.
	Minor Courses	and/or			Minor Courses	and/or	
	Exploratory Elective Course (3)		Total Recommen	nded	Exploratory Elective Course (3)(3)		
	Total Recommende	ed Credits: 15	Credi	ts: 3	Total Recommen	ded Credits: 15	Total Year Credits: 30
	ART-312 Advanced Bookmaking (3)	or	ART-XXX (3)	or	ART-312 Advanced Bookmaking (3)	or	Students must complete an
	ART-335 Advanced Painting (3)	or	Minor Course (3)	or	ART-335 Advanced Painting (3)	or	advanced studio course their
	ART-346 Advanced Relief and Screenprin	nting (3) or	Exploratory Elective		ART-346 Advanced Relief and Screenpri	inting (3) or	junior year.
Third	ART-355 Advanced Ceramics (3)	or	Course (3)		ART-355 Advanced Ceramics (3)	or	
Year	ART-392 Mixed Media (3)	or			ART-392 Mixed Media (3)	or	
	Minor Courses	and/or			Minor Courses		
	Exploratory Elective Course (3)		Total Recommen	nded			Total Year Credits: 33
	Total Recommende	ed Credits: 15	Credi	ts: 3	Total Recommen	ded Credits: 15	
	ART-411A Senior Exhibition I (3)	and/or	ART-XXX (3)	or	ART-411B Senior Exhibition II (3)	and/or	Students must complete their
	ART-XXX (3)	and/or	Minor Course (3)	or	ART-XXX (3)	and/or	Exhibition in their senior year.
Fourth	ARH-XXX (3)	and/or	Exploratory Elective		ARH-XXX (3)	and/or	
Year	Minor Courses	and/or	Course (3)		Minor Courses	and/or	
	Exploratory Elective Course (3)		Total Recommer	nded	Exploratory Elective Course (3)		
	Total Recommende	ed Credits: 15	Credi	ts: 3	Total Recommen	ded Credits: 15	Total Year Credits: 33

BIOLOGY MAJOR

This PEAK Map illustrates a suggested path for students pursuing a major in Biology. Major courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 42 credits, as well as their minors and exploratory paths.
 Biology majors must complete BIO-201 & L (4); BIO-202 & L (4); BIO-203 & L (4); BIO-316 (3); BIO-330 & L (4); CHE-141 & L (4); MAT-125 or MAT-212 (3); PHY-232 & L or PHY-271 & L (4); a Physiology course - 3XX & L (4); an Ecology, Evolution, or Systematics course 3XX & L (4-6); BIO-450 (3); BIO-499 (0).
 Student must also complete 4 credits of upper division BIO 3XX & L. Students are recommended to take additional chemistry and physics courses. For a list of approved courses, see the Undergraduate Catalog.

	FALL		WINTER		SPRING		TOTAL/NOTES
	HIS-100 Civilization (3)	and	Minor Course (3)	or	BIO-202 Organismal Biology & Lab (4)	and/or	CHE-141 and MAT-125 have
	FYS-101 First-Year Seminar (3)	and	Exploratory Elective		MAT-125 or MAT-212 Statistics (3)	and/or	prerequisites of MAT-101 or
	BIO-201 Molecules to Cells & Lab (4)	and/or	Course (3)		CHE-142 General Chemistry II and Lab (4)	and/or	MAT-102 or placement at
First	CHE-141 General Chemistry I & Lab (4)	and/or			MAT-150 Applied Calculus		MAT-125+.
Year	MAT-125 or MAT-212 Statistics (3)	and/or			Minor Courses (3)	and/or	WAT-1251.
	Exploratory Elective Course (3)	and/or	Total Recommend	led	Exploratory Elective Course (3)(3)	and/or	CHE-142 is recommended but
	Total Recommended C	redits: 12	Credit				not required for the major.
			oreare		Total Recommended	d Credits: 15	
	BIO-203 Ecology & Lab (4)	and/or	Minor Course (3)	or	BIO-330 Cell Biology & Lab (4)	and/or	Biology majors are strongly
	CHE-141 General Chemistry I & Lab (4)	and/or	Exploratory Elective		CHE-142 General Chemistry II and Lab (4)	and/or	recommended to also take
	PHY-231 Physics & Lab (4)	or	Course (3)		PHY-232 Physics & Lab (4)	or	courses in Organic Chemistry,
Second	PHY-271 Analytical Physics & Lab (4)	and/or			PHY-272 Analytical Physics & Lab (4)	and/or	Biochemistry, and Physics.
Year	Minor Courses (3)	and/or			Minor Courses	and/or	Consult the undergraduate
	Exploratory Elective Course (3)(3)				Exploratory Elective Course (3)		Catalog and your academic
			Total Recommend	led			advisor for more information.
	Total Recommended Credits: 15		Credit	:: 3	Total Recommended	d Credits: 15	Total Year Credits: 33
	BIO-316 Genetics (3)	and/or	BIO-XXX Elective (3)	or	BIO-3XX & Lab Upper Division Course (3)	and/or	Students can elect to take
	BIO-3XX Physiology Course & Lab (4)	and/or	Minor Course (3)	or	CHE-301 Organic Chemistry II & Lab (4)	and/or	PHY-231 or PHY-271 their
	CHE-301 Organic Chemistry I & Lab (4)	and/or	Exploratory Elective		Minor Courses	and/or	third year if they prefer.
Third	Minor Courses	and/or	Course (3)		Exploratory Elective Course (3)		
Year	Exploratory Elective Course (3)						
			Total Recommend	led			
	Total Recommended C	credits: 15	Credit	:: 3	Total Recommended	d Credits: 15	Total Year Credits: 33
	BIO-450 Biology Capstone Seminar (3)	and	BIO-XXX Elective (3)	or	BIO-450 Biology Capstone Seminar (3)	and	All seniors take must complete
	BIO-499 Senior Comprehensive Exam (0)	and/or	Minor Course (3)	or	BIO-499 Senior Comprehensive Exam (0)	and/or	their senior sequence of BIO-
	BIO-3XX Physiology Course & Lab (4)	and/or	Exploratory Elective		BIO-3XX & Lab Upper Division Course (3)	and/or	450 and BIO-499 their senior
Fourth	Minor Courses	and/or	Course (3)		Minor Courses	and/or	year.
Year	Exploratory Elective Course (3)				Exploratory Elective Course (3)		
			Total Recommend	led			
	Total Recommended C	credits: 15	Credit	:: 3	Total Recommended	d Credits: 15	Total Year Credits: 33

This PEAK Map illustrates a suggested path for students pursuing a major in Biomedical Sciences. Major courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 42 credits, as well as their minors and exploratory paths.

Biomedical Science majors must complete BIO-201 & L (4); BIO-202 & L (4); BIO-203 & L (4); BIO-316 (3); BIO-330 & L (4); CHE-141 & L (4); CHE-142 & L (4); MAT-125 or MAT-212 (3); BIO-450 (3); BIO-499 (0); a Physiology course & L (4-8); and upper division biology electives (7-8). For a list of approved courses, the Undergraduate Catalog.

	FALL		WINTER		SPRING		TOTAL/NOTES
	HIS-100 Civilization (3)	and	Minor Course (3)	or	BIO-202 Organismal Biology & Lab (4)	and/or	CHE-141 and MAT-125 have
	FYS-101 First-Year Seminar (3)	and	Exploratory Elective		CHE-142 General Chemistry II & Lab (4)	and/or	prerequisites of MAT-101 or
	BIO-201 Molecules to Cells & Lab (4)	and/or	Course (3)		MAT-125 or MAT-212 Statistics (3)	and/or	MAT-102 or placement at
First	CHE-141 General Chemistry I & Lab (4)	and/or			Minor Courses (3)	and/or	MAT-125+.
Year	MAT-125 or MAT-212 Statistics (3)	and/or			Exploratory Elective Course (3)(3)		
	Exploratory Elective Course (3)		Total Recommend	ded			
	Total Recommended C	redits: 12	Credi	it: 3	Total Recommended	l Credits: 15	Total Year Credits: 30
	BIO-203 Ecology & Lab (4)	and/or	Minor Course (3)	or	BIO-330 Cell Biology & Lab (4)	and/or	Biology majors are strongly
	CHE-141 General Chemistry I & Lab (4)	and/or	Exploratory Elective		CHE-142 General Chemistry II & Lab (4)	and/or	recommended to also take
	BIO-224 Human A&P I & Lab (4)	and/or	Course (3)		BIO-225 Human A&P II & Lab (4)	and/or	courses in Organic Chemistry,
Second	Minor Courses (3)	and/or			Minor Courses	and/or	Biochemistry, and Physics.
Year	Exploratory Elective Course (3)(3)				Exploratory Elective Course (3)		Consult the undergraduate
							Catalog and your academic
			Total Recommend	ded			advisor for more information.
	Total Recommended Credits: 15		Credi	it: 3	Total Recommended	l Credits: 15	Total Year Credits: 33
	BIO-224 Human A&P I & Lab (4)	or	BIO-XXX Elective (3)	or	BIO-225 Human A&P II & Lab (4)	and/or	Students should choose their
	BIO-374 Animal Physiology & Lab (4)	or	Minor Course (3)	or	BIO-3XX & Lab Upper Division Course (3)	and/or	physiology course based on
	BIO-376 Neurophysiology & Lab (4)	and/or	Exploratory Elective		Minor Courses	and/or	their post-graduate plans.
Third	BIO-316 Genetics (3)	and/or	Course (3)		Exploratory Elective Course (3)		Students should complete
Year	Minor Courses	and/or					their physiology requirement
	Exploratory Elective Course (3)		Total Recommend	ded			before their fourth year.
			Credi	it: 3	Total Recommended	l Credits: 15	
	Total Recommended C	redits: 15					Total Year Credits: 33
	BIO-450 Biology Capstone Seminar (3)	and	BIO-XXX Elective (3)	or	BIO-450 Biology Capstone Seminar (3)	and	All seniors take must complete
	BIO-499 Senior Comprehensive Exam (0)	and/or	Minor Course (3)	or	BIO-499 Senior Comprehensive Exam (0)	and/or	their senior sequence of BIO-
E	BIO-374 Animal Physiology & Lab (4)	or	Exploratory Elective		BIO-3XX & Lab Upper Division Course (3)	and/or	450 and BIO-499 their senior
Fourth Year	BIO-376 Neurophysiology & Lab (4)	and/or	Course (3)		Minor Courses	and/or	year.
real	Minor Courses	and/or			Exploratory Elective Course (3)		
	Exploratory Elective Course (3)		Total Recommend	ded			
	Total Recommended C	redits: 15	Credi	it: 3	Total Recommended	Credits: 15	Total Year Credits: 33

This PEAK Map illustrates a suggested path for students pursuing a major in Business. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 40 credits, as well as minors and their exploratory paths.

Required Major Courses: ECN-200 (3); MAT-125 or above (3); ACC-221 (3); ACC-222 (3); BUS-100 or BUS-101 (3); BUS-150 (3); BUS-225 (3); BUS-330 (3); BUS-360 (3); BUS-391 (3); BUS-492 (1); INT-497 (2); BUS-493 (2). Students are also required to complete a quantitative course-either BUS-350 (3), BUS-438 (3), or BUS-453 (3) and business elective courses BUS-XXX or ACC XXX (6) any 200, 300 or 400 level. For a list of courses, see the Undergraduate Catalog.

	FALL		WINTER		SPRING		TOTAL/NOTES
	HIS-100 Civilization (3)	and	Minor Course (3)	or	MAT-125 Data Analysis and Statistics (3)	and/or	Business Majors should
	FYS-101 First-Year Seminar (3)	and	Exploratory Elective		BUS-100 or 101 Intro to Business (3)	and/or	complete the introductory
	MAT-125 Data Analysis and Statistics (3)	and/or	Course (3)		BUS-150 Business Computer Apps (3)	and/or	business courses and their
First	BUS-100 or 101 Intro to Business (3)	and/or			Minor Courses	and/or	math course their first year
Year	BUS-150 Business Computer Apps (3)	and/or			Exploratory Elective Course (3)		while taking
	Exploratory Elective Course (3)		Total Recommen	ded			exploratory/minor courses.
			Credit	ts: 3			
	Total Recommended	Credits: 12			Total Recommended	d Credits: 15	Total Year Credits: 30
	ACC-221 Financial Accounting (3)	and/or	BUS-XXX Elective (3)	or	ACC-222 Managerial Accounting (3)	and/or	Business electives, 6 credits,
	ECN-200 Principles of Economics (3)	and/or	Minor Course (3)	or	ECN-200 Principles of Economics (3)	and/or	Any BUS or ACC 200, 300, or
Second	BUS-225 Principles of Management (3)	and/or	Exploratory Elective		BUS-225 Principles of Management (3)	and/or	400 level class
Second Year	Minor Courses	and/or	Course (3)		Minor Courses	and/or	
i cui	Exploratory Elective Course (3)		Total Recommen	ded	Exploratory Elective Courses		
			Credit	ts: 3			Total Year Credits: 33
	Total Recommended	Credits: 15			Total Recommended	d Credits: 15	
	BUS-330 Principles of Finance (3)	and/or	BUS-XXX Elective (3)	or	INT-497 Business Internship (2)	and/or	Internships completed as a Jr,
	BUS-360 Principles of Marketing (3)	and/or	Minor Course (3)	or	BUS-391 Business Law (3)	and/or	in summer or first semester
	BUS-391 Business Law (3)	and/or	Exploratory Elective		BUS-330 Principles of Finance (3)	and/or	Senior year.
Third	Minor Courses	and/or	Course (3)		BUS-360 Principles of Marketing (3)	and/or	Specializations are available in
Year	Exploratory Elective Course (3)				Minor Courses	and/or	Marketing, Leadership,
			Total Recommen	ded	Exploratory Elective Course (3)		Finance, Accounting and Social
			Credit	ts: 3			Entrepreneurship.
	Total Recommended				Total Recommended	d Credits: 15	Total Year Credits: 33
	BUS-493 Senior Capstone (2)	and/or	BUS-XXX Elective (3)) or	BUS-493 Senior Capstone (2)	and/or	One quantitative course from
	BUS-350 Management Science (3)	and/or	Minor Course (3)	or	BUS-453 Productions & Operations (3)	or	BUS 350, BUS 453, or BUS 438
Fourth	BUS-XXX Elective (3)	and/or	Exploratory Elective		BUS 438 Financial Problems (3)	and/or	
Year	Minor Courses	and/or	Course (3)		Minor Courses	and/or	
i cui	Exploratory Elective Course (3)				Exploratory Elective Course (3)		
			Total Recommend	led			
	Total Recommended	Credits: 15	Credits: 3		Total Recommended	d Credits: 15	Total Year Credits: 33

This PEAK Map illustrates a suggested path for students pursuing a major in Chemistry. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 39-41 credits, as well as their minors and exploratory paths.

Chemistry Majors must complete CHE-141 & L (4); CHE-142 & L (4); CHE-252 & L (4); CHE-301 & L (4); CHE-302 & L (4); CHE-464 (3); CHE-465 (3). Students are also required to completed a research experience course (1-6 credit); and an upper division lecture and lab course. For a list of approved courses and labs, see the Undergraduate Catalog. Supporting courses include MAT-175 (4); PHY-271 & Lab (4); PHY-272 & Lab (4).

	FALL		WINTER	SPRING		TOTAL/NOTES
First Year	HIS-100 Civilization (3) FYS-101 First-Year Seminar (3) CHE-141 General Chemistry I & Lab (4) Exploratory Elective Course (3)	and and and/or	Minor Course (3) or Exploratory Elective Course (3)	CHE-142 General Chemistry II & Lab (4) Minor Courses Exploratory Elective Course (3)	and/or and/or	CHE-141 and Lab have a prerequisite of MAT-101 or placement into MAT-125+.
	Total Recommended C	redits: 12	Total Recommended Credit: 3	Total Recommended (Credits: 15	Total Year Credits: 30
Second Year	CHE-252 Analytical Chemistry & Lab (4) CHE-301 Organic Chemistry & Lab (4) MAT-175 Single Variable Calculus (4) Minor Courses Exploratory Elective Course (3)	and/or and/or and/or and/or	Minor Course (3) or Exploratory Elective Course (3)	CHE-302 Organic Chem. II & Lab (4) Minor Courses Exploratory Elective Course (3)	and/or and/or	
	Total Recommended C	redits: 15	Total Recommended Credit: 3	Total Recommended	Credits: 15	Total Year Credits: 33
Third Year	PHY-271 Analytical Physics I & Lab (4) CHE-3XX Upper Division & Lab (3) CHE-395/495 Chemistry Research (1-3) CHE-494 Independent Study (1-3) INT-497 Internship (1-6) Minor Courses Exploratory Elective Course (3)	and/or and/or or and/or and/or	Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credit: 3	PHY-272 Analytical Physics II & Lab (4) CHE-3XX Upper Division & Lab (3) CHE-395/495 Chemistry Research (1-3) CHE-494 Independent Study (1-3) INT-497 Internship (1-6) Minor Courses Exploratory Elective Courses	and/or and/or or and/or and/or	Students must complete either CHE-395 or 495 Chemistry Research; CHE-494 Independent Study; or INT- 497 internship their junior year. Total Year Credits: 33
Fourth Year	Total Recommended C CHE-464 Quantum Chemistry & Lab (4) CHE-3XX Upper Division & Lab (4) Minor Courses Exploratory Elective Courses Total Recommended C	and/or and/or and/or	Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credit: 3	Total Recommended (CHE-495 Chemistry Research (1-3) CHE-465 Chemical Thermo and Kinetics (4) CHE-3XX Upper Division & Lab (4) Minor Courses Exploratory Elective Course (3) Total Recommended (and/or and/or and/or and/or	Students must complete at least one lecture/lab combination from an upper division CHE course.

This PEAK Map illustrates a suggested path for students pursuing a major in Communication. To graduate in four years at The College of Idaho, the student needs to complete these 33 credits, as well as their minors and exploratory paths.

Environmental Studies majors must complete COM-100 (3) & COM-101 (3); COM-250 (3); at least one section from COM-370 (3), COM-350 (3), & COM-360 (3); 12 credits of elective COM courses; and COM-4XX Capstone. For a full list of approved courses and labs, see the Undergraduate Catalog.

	FALL	WINTER	SPRING	TOTAL/NOTES
First Year	HIS-100 Civilization (3)andFYS-101 First-Year Seminar (3)andCOM-100 Communication and Culture (3)and/orCOM-101 Foundations of Public Advocacy (3) and/orExploratory Elective Course (3)Total Recommended Credits: 12-13	COM-XXX Elective (3)or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	COM-100 Communication and Culture (3)and/orCOM-101 Foundations of Public Advocacy (3)and/orCOM-250 Criticism As Praxis (3)and/orMinor Coursesand/orExploratory Elective Course (3)and/or	Communication majors should complete COM-100 and COM- 101 in their first year. If possible, take COM-250 in the Spring.
Second Year	COM-250 Criticism As Praxis (3) COM-XXX Communication Elective (3)and/or and/or and/or Exploratory Elective Course (3)Total Recommended Credits: 15	COM-XXX Elective (3)or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	Total Recommended Credits: 15 COM-250 Criticism As Praxis (3) and/or COM-XXX Communication Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) and/or Total Recommended Credits: 15	Total Year Credits: 30 COM-290 Competitive Forensics and COM-490 Advanced Forensics Competition can count for up to 4 credits each toward the elective section. Participation in COM-290 and COM-490 require participation on the competitive Speech and Debate team, will likely involve travel, and requires approval of the Director of Debate. Total Year Credits: 33
Third Year	COM-370 Topics in Identity & Power (3) COM-350 Topics in Public Controversy (3) COM-360 Topics in Philosophy of Com (3) COM-XXX Communication Elective (3)and/or and/or and/or and/or and/or Exploratory Elective Course (3)Total Recommended Credits: 15	COM-XXX Elective (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	COM-370 Topics in Identity & Power (3) COM-350 Topics in Public Controversy (3) and/or COM-360 Topics in Philosophy of Com (3) COM-XXX Communication Elective (3) Minor Courses Exploratory Elective Course (3)and/or and/or and/or Total Recommended Credits: 15	Students must complete one section from each communication topics course: COM-370, COM-350. and COM-360. Total Year Credits: 33
Fourth Year	COM-XXX Communication Elective (3) Minor Courses Exploratory Elective Course (3)and/or and/orTotal Recommended Credits: 15	COM-XXX Elective (3)or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	COM-XXX Communication Elective (3)and/orCOM-450 Capstone (3)and/orMinor Coursesand/orExploratory Elective Coursesand/orTotal Recommended Credits: 15	All seniors must complete the capstone sequence their senior year. Total Year Credits: 33

This PEAK Map illustrates a suggested path for students pursuing a major in Digital Marketing. To graduate in four years at The College of Idaho, the student needs to complete these 34 credits, as well as their minors and exploratory paths.

Required Major Courses: ECN-200 (3); MAT-125 or above (3); BUS-100 or BUS-101 (3); BUS-150 (3); ACC-221 (3); INT-497 (2); BUS-493 (2). Students are also required to complete BUS-360 (3); BUS-383 (3); BUS-460 (3) as well 12 credits from ACC-335 (3); BUS-366(3); BUS-466 (3); BUS-469 (3); and BUS-483 (3). For a list of all courses, see the Undergraduate Catalog.

	FALL		WINTER		SPRING		TOTAL/NOTES
	HIS-100 Civilization (3)	and	Minor Course (3)	or	MAT-125 Data Analysis and Statistics (3)	and/or	Digital Marketing Majors
	FYS-101 First-Year Seminar (3)	and	Exploratory Elective		BUS-100 or 101 Intro to Business (3)	and/or	should complete the
	MAT-125 Data Analysis and Statistics (3)	and/or	Course (3)		BUS-150 Business Computer Apps (3)	and/or	introductory business courses
First	BUS-100 or 101 Intro to Business (3)	and/or			Minor Courses	and/or	and their math course their
Year	BUS-150 Business Computer Apps (3)	and/or			Exploratory Elective Course (3)		first year while taking
	Exploratory Elective Course (3)		Total Recommend	ded			exploratory/minor courses.
			Credits	s: 3			
	Total Recommended Cr				Total Recommended		Total Year Credits: 30
	ACC-221 Financial Accounting (3)	and/or	Minor Course (3)	or	ACC-221 Financial Accounting (3)	and/or	
	ECN-200 Principles of Economics (3)	and/or	Exploratory Elective		ECN-200 Principles of Economics (3)	and/or	
Second	Minor Courses	and/or	Course (3)		BUS-360 Principles of Marketing (3)	and/or	
Year	Exploratory Elective Course (3)		Total Recommend		Minor Courses	and/or	
			Credit	s: 3	Exploratory Elective Courses		
	Total Recommended Cr	edits: 15					Total Year Credits: 33
					Total Recommended	Credits: 15	
	BUS-360 Principles of Marketing (3)	and/or	Minor Course (3)	or	INT-497 Business Internship (2)	and/or	Internships completed as a Jr,
	BUS-366 Marketing Communication (3)	and/or	Exploratory Elective		BUS-383 Digital Marketing Essentials (3)	and/or	in summer or first semester
	Minor Courses	and/or	Course (3)		ACC-335 Data Analytics (3)	and/or	Senior year.
Third	Exploratory Elective Course (3)				Minor Courses	and/or	Specializations are available in
Year			Total Recommend	ded	Exploratory Elective Course (3)		Business, Leadership, Finance,
			Credits	s: 3			Accounting and Social
	Total Recommended Cr	edits: 15			Total Recommended Credits: 15		Entrepreneurship.
		-					Total Year Credits: 33
	BUS-493 Senior Capstone (2)	and/or	(-)	or	BUS-493 Senior Capstone (2)	and/or	Students are required to
	BUS-460 Social Media Marketing (3)	and/or	Exploratory Elective		BUS-469 Marketing Strategy (3)	and/or	complete 12 credits of
	Minor Courses	and/or	Course (3)		Minor Courses	and/or	advanced business or
Fourth	Exploratory Elective Course (3)		Total Recommend		Exploratory Elective Course (3)		marketing courses. Course
Year				ed			options can be found in the
	Total Recommended Cr	edits: 15	Credits: 3		Total Recommended	Credits: 15	Undergraduate Catalog or in
							the description above.
							Total Year Credits: 33

This PEAK Map illustrates a suggested path for students pursuing a major in Environmental Studies. To graduate in four years at The College of Idaho, the student needs to complete these 45 credits, as well as their minors and exploratory paths.

Environmental Studies majors must complete: <u>one</u> course from ENV-201, ENV-202, ENV-203, and IND-305.1/305.2; <u>either</u> MAT-125 or MAT-212; the following courses: BIO-140/140L, ENV-151, ENV-161/161L, BIO-203/203L, and ENG-239; <u>one</u> course from ENV-305, PHI-340, and REL-348; and additional upper-division courses and electives as specified in the description of the major found in the Undergraduate Catalog.

	FALL		WINTER		SPRING		TOTAL/NOTES
							-
	HIS-100 Civilization (3)	and	Minor/Elective		MAT-125 Data Analysis & Statistics (3)	and/or	This PEAK Map shows core
	FYS-101 First-Year Seminar (3)	and	Course (3)	or	MAT-212 Multiple Regression Analysis (3)	and/or	courses as well as sample
	MAT-125 Data Analysis & Statistics (3)	and/or			ENV-151 Human Geography (3)	and/or	courses to fulfill the major. We
First		and/or			ENV-161 Environmental System & L (4)	and/or	encourage students to
Year	ENV-202 Knowing Land (3)	and/or	Total Recommend	ded	BIO-140 ID Natural Hist & L (4)	and/or	connect with an ENV advisor
	Minor/Elective Course (3)		Credits	s: 3	ENV-201 Knowing Birds (3)	and/or	<u>no later</u> than Spring of their
					Minor/Elective Course (3)		first year.
	Total Recommended Credit	ts: 12-13			Total Recommended	d Credits: 15	Total Year Credits: 30
	ENV-203 Knowing Water (3)	or	ENV-296 Research		ENG-239 Visions of the Environment (3)	and	Students majoring in Env
	IND-301.1 Wilderness Experience (2)	and/or	Practicum	or	ENV-151 Human Geography (3)	and/or	Studies Often pursue a second
	MAT-125 Data Analysis & Statistics (3)	or	IND-301.2 Winter Wi	ild	ENV-161 Environmental System & L (4)	and/or	major. Please contact an ENV
Consul	MAT-212 Multiple Regression Analysis (3)	and	Experience (4)	or	BIO-140 ID Natural Hist & L (4)	and/or	advisor for help.
Second Year	ENV-320 Earth's Dynamic Climate (3)	or	Minor/Elective		Minor/Elective Course (3)		
Tear	Minor/Elective Course (3)		Course (3)	or			MAT-125, BIO-140, and ENV-
	Total Recommended Cro	edits: 15	Total Recommend	ded	Total Recommended	d Credits: 15	61 should be completed by
			Credits	s: 3			the end of this year.
							Total Year Credits: 33
	BIO-203 Ecology, Evol. and Div. & Lab (4)	and	ENV-296 Research		ENG-239 Visions of the Environment (3)	and/or	ENV-350 and BIO-203 should
	ENV-305 Natural History at the Museum (3)	or	Practicum	or	ENV-350 Geo Info System & L (4)	and/or	be completed by the end of
	PHI-340 Env. Philosophy (3)	and/or	ENV-496 Adv. Resear	rch	ENV-355 Urban Geography (3)	and/or	this year.
Third	ENV-330 Working Landscapes (3)	or	Practicum.	or	REL-348 Religion & Science (3)	and/or	
Year	Other course in "Social Science Perspectives"	,	BIO-306 Conservation	n	Minor/Elective Course (3)		
	electives (3)	or	Biology	or			
	Minor/Elective Course (3)		Total Recommend	ded	Total Recommended	d Credits: 15	Total Year Credits: 33
	Total Recommended Cro	edits: 15	Credits	s: 3			
	ENV-305 Natural History at the Museum (3)	or	ENV-496 Adv. Resear	rch	ENV-402 Senior Capstone (3)	and/or	All seniors take ENV-402 the
	PHI-340 Env. Philosophy (3)	and/or	Practicum	or	ENV-355 Urban Geography (3)	and/or	spring of their final year.
Fourth	ENV-320 Earth's Dynamic Climate (3)	and/or	BIO-306 Conservation	n	ENV-350 Geo Info System & L (4)	and/or	
Year	ENV-357 Making Maps (3)	and/or	Biology	or	Minor/Elective Course (3)		Total Year Credits: 33
- rear	Other course in "Social Science Perspectives"	' (3) or	Minor Course (3)	or			
	Minor/Elective Course (3)		Total Recommend	ded			
	Total Recommended Cr	edits: 15	Credits	s: 3	Total Recommended	d Credits: 15	

This PEAK Map illustrates a suggested path for students pursuing a major in Exercise Science. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 37-41 credits, as well as their minors and exploratory paths.

Exercise Science Majors must complete HHP-203 (3); BIO-201 & L (4); MAT-125 or MAT-212 (3); BIO-224 & L (4); BIO-225 & L (4); HHP-314 (3); HHP-319 (3); HHP-343 & L (4). Students are also required to complete a capstone experience consisting of a minimum of 2 credits of HHP-496 and/or INT-497, 1 credit of HHP-498, and three upper division electives. For a list of approved courses, see the Undergraduate Catalog.

	FALL		WINTER	SPRING		TOTAL/NOTES
	HIS-100 Civilization (3)	and	Minor Course (3) or	MAT-125 Statistics (3)	and/or	Students should complete
	FYS-101 First-Year Seminar (3)	and	Exploratory Elective	BIO-201 Molecules to Cells & L (4)	and/or	BIO-201 and BIO-201L in
	MAT-125 Data Analysis and Statistics (3)	and/or	Course (3)	HHP-203 Human Health and Wellness (3)	and/or	their first semester as it is a
	BIO-201 Molecules to Cells & L (4)	and/or		Minor Courses	and/or	prerequisite for BIO-224
First	HHP-203 Human Health and Wellness (3)	and/or		Exploratory Elective Course (3)		and BIO-224L.
Year	Exploratory Elective Course (3)					Students interested in
						health professions should
			Total Recommended			also take BIO-202 and BIO-
	Total Recommended Credi	ts: 12-13	Credits: 3	Total Recommended C	redits: 15	202L their first year.
						Total Year Credits: 30
	HHP-203 Human Health and Wellness (3)	and/or	Minor Course (3) or	HHP-203 Human Health and Wellness (3)	and/or	
	HHP-319 Biomechanics (3)	and/or	Exploratory Elective	BIO-225 Human Anatomy and Phys. II & L (4)	-	
Second	BIO-224 Human Anatomy and Phys. & L (4)	and/or	Course (3)	HHP-314 Research Methods (3)	and/or	
Year	Minor Courses	and/or		Minor Courses	and/or	
	Exploratory Elective Courses			Exploratory Elective Course (3)		
	T (15)		Total Recommended		11. A.F.	Total Year Credits: 33
	Total Recommended Cr		Credits: 3	Total Recommended C		
	HHP-319 Biomechanics (3)	and/or	Minor Course (3) or	HHP-314 Research Methods (3)	and/or	Students should complete
	HHP-343 Physiology of Exercise & L (4)	and/or	Exploratory Elective	HHP-3XX/4XX Major Elective (3)	and/or	their internship or
Third	HHP-3XX/4XX Major Elective (3)	and/or	Course (3)	Minor Courses	and/or	collaborative research the
Year	Minor Courses	and/or		Exploratory Elective Course (3)		summer or fall before their
	Exploratory Elective Course (3)		Total Recommended			senior year. INT-497 (1-3)
	Total Recommended Cr		Credits: 3	Total Recommended C		Total Year Credits: 33
	INT-497 or HHP-496 Internship/Collaborative		Minor Course (3) or	HHP-498 Capstone II (3)	and/or	
	Research (1-3)	and/or	Exploratory Elective	INT-497 or HHP-496 Internship/Collaborative		
E	HHP-343 Physiology of Exercise & L (4)	and/or	Course (3)	Research (1-6)	and/or	
Fourth Year	HHP-3XX/4XX Major Elective (3) Minor Courses	and/or and/or		HHP-3XX/4XX Major Elective (3) Minor Courses	and/or and/or	
i cai	Exploratory Elective Course (3)	anu/or		Exploratory Elective Courses	anu/or	
			Total Recommended			
	Total Recommended Cr	edits: 15	Credits: 3	Total Recommended C	redits: 15	Total Year Credits: 33
		cuits. 13	Creatis, 5		reuits. 13	

HISTORY MAJOR

This PEAK Map illustrates a suggested path for students pursuing a major in History. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 33 credits, as well as their minors and exploratory paths.

History majors must complete HIS-270 (3); History Senior Seminar HIS-401 (3) and HIS-390 (0). Majors are also required to complete one upper division course from each of the five content areas-Asia, Europe, Latin America, Mediterranean, and United States. Majors must also complete 12 History elective credits depending on academic interest. For a list of approved courses, see the Undergraduate Catalog.

	FALL	WINTER	SPRING	TOTAL/NOTES
	HIS-100 Civilization (3) and	HIS-XXX History	HIS-2XX History Elective (3) and/or	Rec: Minimum of 6 credits of HIS
	FYS-101 First-Year Seminar (3) and	Elective (3) or	Minor Courses and/or	(outside Civilization)
	Exploratory Elective Course (3)	Minor Course (3) or	Exploratory Elective Course (3)	
First		Exploratory Elective		
Year		Course (3)		
		Total Recommended		
	Total Recommended Credits: 12-13	Credits: 3	Total Recommended Credits: 15	Total Year Credits: 30
	HIS-XXX History Elective (3) and/or	HIS-XXX History	HIS-270 Writing History (3) and/or	History Majors should
	HIS-XXX History Elective (3) and/or	Elective (3) or	HIS-XXX History Elective (3) and/or	complete HIS-270 during
	Minor Courses and/or	Minor Course (3) or	Minor Courses and/or	spring of their sophomore
Second	Exploratory Elective Courses	Exploratory Elective	Exploratory Elective Course (3)	year. If absolutely necessary
Year		Course (3)		students can take HIS-270 in
				their Junior Year.
				Rec: Minimum of 6 credits of HIS
		Total Recommended		Total Veer Crediter 22
	Total Recommended Credits: 15	Credits: 3	Total Recommended Credits: 15	Total Year Credits: 33
	HIS-XXX History Elective (3) and/or	HIS-XXX History	HIS-XXX History Elective (3) and/or	Students must complete one
	HIS-390 Research Paper (0) and/or	Elective (3) or	HIS-390 Research Paper (0) and/or	research intensive paper (HIS-
Third	Minor Courses and/or	Minor Course (3) or	Minor Courses and/or	390) prior to enrolling in
Year	Exploratory Elective Course (3)	Exploratory Elective	Exploratory Elective Course (3)	senior seminar. See the
	Total Recommended Credits: 15	Course (3)		undergraduate catalog.
		Total Recommended	Total Recommended Credits: 15	Rec: Minimum of 6 credits of HIS Total Year Credits: 33
	HIS-XXX History Elective (3) and/or	Credits: 3 HIS-XXX History	HIS-401 Historical Methods Seminar (3) and/or	
	HIS-XXX History Elective (3) and/or Minor Courses and/or		HIS-401 Historical Methods Seminar (3) and/or Minor Courses and/or	All seniors must complete HIS- 480/481 or HIS-401
	Exploratory Elective Course (3)	Elective (3) or Minor Course (3) or	Exploratory Elective Courses	Rec: Minimum of 6 credits of HIS
Fourth	exploratory elective course (5)	Exploratory Elective	Exploratory Elective Courses	Nec. Minimum of o credits of this
Year		Course (3)		
	Total Recommended Credits: 15	Total Recommended	Total Recommended Credits: 15	
		Credits: 3		Total Year Credits: 33
		Creuits. 5		

This PEAK Map illustrates a suggested path for students pursuing a major in Elementary Education Precertification. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 42 credits, minors (one of which must be a "Second Teaching Field" minor), and exploratory paths.

Elementary Education majors must complete HIS-204 (3); MAT-113 (3): MAT-114 (2); MAT-115 (3) POE-110 (3); PSY-201 (3); EDU-202 (3); EDU-253 (3); EDU-301 (3); EDU-304 (3); EDU-305 (3); EDU-430 (3); EDU-441 (3); EDU-442 (3).

	FALL		WINTER		SPRING		TOTAL/NOTES
	HIS-100 Civilization (3)	and	Minor Course (3) of	or	EDU-202 Intro to Teaching (3)	and/or	
	FYS-101 First-Year Seminar (3)	and	Exploratory Elective		POE-110 U.S. Political Economy (3)	and/or	
	EDU-202 Intro to Teaching (3)	and/or	Course (3)		PSY-201 Developmental Psychology (3)	and/or	
First	Math Prerequisites (1-3)	and/or			Math Prerequisites (1-3)	and/or	
Year	Exploratory Elective Course (3)				Minor Courses	and/or	
			Total Recommended	d	Exploratory Elective Course (3)		
			Credits: 3	3			
	Total Recommended Cred				Total Recommended		Total Year Credits: 30
	MAT-113 Math for Elem. Teachers I (3)	and/or	Minor Course (3)	or	MAT-115 Math for Elem. Teachers III (3)	and/or	
	EDU-202 Intro to Teaching (3)	and/or	Exploratory Elective		PSY-201 Developmental Psychology (3)	and/or	
	HIS-204 History of Modern U.S. (3)	and/or	Course (3)		EDU-301 Foundations for Schooling (3)	and/or	
Second	Minor Courses	and/or			EDU-305 Literacy Development (3)	and/or	
Year	Exploratory Elective Courses				Minor Courses	and/or	
					Exploratory Elective Course (3)		
			Total Recommended	d			Total Year Credits: 33
	Total Recommended Co		Credits: 3	_	Total Recommended		
	EDU-253 Lang. Development & Literacy (3)	and/or	Minor Course (3)	or	EDU-305 Literacy Development (3)	and/or	
	EDU-301 Foundations of Schooling (3) Minor Courses	and/or and/or	Exploratory Elective		EDU-430 Teaching in a Diverse Society (3) EDU-442 Teach Exceptional Children (3)	and/or and/or	
Third	Exploratory Elective Course (3)	anu/or	Course (3)		Minor Courses	and/or	
Year					Exploratory Elective Course (3)		
					·····		
	Total Recommended C	redits: 15	Total Recommended		Total Recommended	Credits: 15	
			Credits: 3	-			Total Year Credits: 33
	EDU-441 Curriculum and Instruction (3) EDU-304 Literacy Assessment (3)	and/or and/or	Minor Course (3)	or	EDU-442 Teaching Exceptional Children (3) EDU-430 Teaching in a Diverse Society (3)	and/or and/or	
	Minor Courses	and/or	Exploratory Elective		Minor Courses	and/or	
Fourth	Exploratory Elective Course (3)		Course (3)		Exploratory Elective Course (3)		
Year							
- Tear			Tatal Dataset				
			Total Recommended	_ I			Total Version Constitute 22
	Total Recommended C	redits: 15	Credits: 3	3	Total Recommended	Credits: 15	Total Year Credits: 33

This PEAK Map illustrates a suggested path for students pursuing a major in International Political Economy. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 39 credits, as well as their minors and exploratory paths.

IPE majors must complete POE-110 (3); POE-120 (3); POE-250 or POE-255 (3); POE-263 (3); POE-298 (3); POE-351 (3); POE-380 (3); POE-499 (3); and POE elective courses POE-XXX (15). Students must also complete 1-3 credits of experiential learning. For a list of approved courses, see the Undergraduate Catalog.

	FALL	WINTER	SPRING	TOTAL/NOTES
First Year	HIS-100 Civilization (3)andFYS-101 First-Year Seminar (3)andPOE-110 United States Political Economy (3)and/orPOE-120 International Politics (3)and/orPOE-199 Model UN I (1)and/orPOE-250 Political Philosophy (3)and/orPOE 255 Intro Political Philosophy Platoand/orExploratory Elective Course (3)Total Recommended Credits: 12-13	POE-XXX Course (3)orMinor Course (3)orExploratory ElectiveCourse (3)Total Recommended Credits: 3	POE-120 International Politics (3) and/or POE-263 Intro to Political Economy (3) and/or POE-250 Political Philosophy (3) and/or Minor Courses and/or Exploratory Elective Course (3) and/or Total Recommended Credits: 15	POE 199 Model UN I (1) (fall) is strongly recommended for first-year students, it can be repeated in future years. Total Year Credits: 30
Second Year	POE-199 Model UN I (1)and/orPOE-263 Intro. to Political Economy (3)and/orPOE-250 Political Philosophy (3)and/orPOE 255 Intro Political Philosophy Platoand/orPOE-2XX Elective (3)and/orMinor Coursesand/orExploratory Elective Course (3)Total Recommended Credits: 15	POE-XXX Course (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	POE-298 International Research Methods (3)andPOE-250 Political Philosophy (3)and/orPOE-2XX Elective (3)and/orPOE-299 Evidence Proof & Knowledge (3)and/orMinor Coursesand/orExploratory Elective Course (3)Total Recommended Credits: 15	Students should complete the POE or IPE Core by the end of their second year. See Undergraduate Catalog for more info.
Third Year	POE-199 Model UN I (1)and/orPOE-351 POE of Development (3)and/orPOE-380 International POE (3)and/orPOE-3XX/4XX Upper Division Elective (3)and/orMinor Coursesand/orExploratory Elective Course (3)Total Recommended Credits: 15	POE-XXX Course (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	POE-3XX Upper Division Electives and/or Minor Courses and/or Exploratory Elective Course (3) and/or Total Recommended Credits: 15	IPE students select upper division courses based on their academic interests. Elective credits must amount to 12. Total Year Credits: 33
Fourth Year	POE-199 Model UN I (1) (recommended)and/orPOE-351 POE of Development (3)and/orPOE-380 International POE (3)and/orPOE-3XX Upper Division Electivesand/orMinor Coursesand/orExploratory Elective Course (3)Total Recommended Credits: 15	POE-XXX Course (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	POE-499 Senior Seminar in IPE (3)and/orPOE-3XX/4XX Upper Division Elective (3)and/orMinor Coursesand/orExploratory Elective Coursesand/orTotal Recommended Credits: 15	All seniors take POE-499 the spring of their final year. Total Year Credits: 33

This PEAK Map illustrates a suggested path for students pursuing a major in Literature and Creative Writing. Major Courses are in <u>purple</u>. To graduate in four years at The College of Idaho, the student needs to complete these 36 credits, as well as their minors and exploratory paths. Literature and Creative Writing majors must complete ENG-150 (3); three courses from approved courses in Studies in Creative Writing (9); one course from each of the 3 content areas in Studies in Literary History: British Literature, American Literature, and Postcolonial Literature (9); four elective courses in Literature and Creative Writing (12); and ENG-490 (3). To check approved courses, see the Undergraduate Catalog.

	FALL	WINTER	SPRING	TOTAL/NOTES
First Year	HIS-100 Civilization (3)andFYS-101 First-Year Seminar (3)andENG-150 (3) Ways of Reading (3)and/orExploratory Elective Course (3)Total Recommended Credits: 12-13	ENG-XXX Elective (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	ENG-150 Ways of Reading (3) and/or ENG-XXX Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) Total Recommended Credits: 15	Students of the Creative Writing Major must complete their FYS course before they can enroll in any level 200 English course.
Second Year	ENG-XXX Creative Writing (3) or COM-XXX Journalism/CW (3) and/or ENG-XXX Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) Total Recommended Credits: 15	ENG-XXX Elective (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	ENG-XXX British Literature (3)and/orENG-XXX American Literature (3)and/orENG-XXX Postcolonial Literature (3)and/orMinor Coursesand/orExploratory Elective Course (3)and/orTotal Recommended Credits: 15	Total Year Credits: 30
Third Year	ENG-XXX British Literature (3)and/orENG-XXX American Literature (3)and/orENG-XXX Postcolonial Literature (3)and/orMinor Coursesand/orExploratory Elective Course (3)and/orTotal Recommended Credits: 15	ENG-XXX Elective (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	ENG-XXX Creative Writing (3)orCOM-XXX Journalism/CW (3)and/orENG-XXX British Literature (3)and/orENG-XXX American Literature (3)and/orENG-XXX Postcolonial Literature (3)and/orMinor Coursesand/orExploratory Elective Course (3)	
Fourth Year	ENG-XXX Creative Writing (3)orCOM-XXX Journalism/CW (3)and/orENG-XXX Elective (3)and/orMinor Coursesand/orExploratory Elective Course (3)Total Recommended Credits: 15	ENG-XXX Elective (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	Total Recommended Credits: 15 ENG-490 Capstone: Lit and Creative Writing (3) ENG-XXX Elective (3) and/or Minor Courses and/or Exploratory Elective Courses and/or Total Recommended Credits: 15	Total Year Credits: 33 All seniors must complete a capstone course in their senior spring. Total Year Credits: 33

This PEAK Map illustrates a suggested path for students pursuing a major in Mathematics. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 39 credits, as well as their minors and exploratory paths.
 Mathematics Majors must complete MAT-175 (4); MAT-275 (4); MAT-252 (3); CSC-150 (3); PHY-271 & L (4); IND-198 (1); MAT-490 (3); and MAT-498 (3).
 Majors must also complete two of the following courses: MAT-431 (3); MAT-451 (3); MAT-461 (3) and complete 12 additional credits of approved upper division mathematics courses. For a list of approved courses, see the Undergraduate Catalog.

	FALL	WINTER	SPRING	TOTAL/NOTES
First Year	HIS-100 Civilization (3)andFYS-101 First-Year Seminar (3)andDepending on Placement:mathemathemathemathemathemathemathemathe	Minor Course (3) or Exploratory Elective Course (3)	MAT-150 Applied Calculus (4)and/orMAT-175 Single Variable Calculus (4)and/orCSC-150 Computer Science I (3)and/orIND-198 NSM Colloquium (0.5)and/orMinor Coursesand/orExploratory Elective Course (3)	 complete MAT-150 with a B- or above, or have test scores to place into MAT-175. ACT-29+ RSAT MS-730+ RSAT M-36.5+ AP Calc AB-4+ AP Calc BC-3 or 4 <u>Or place</u> <u>into MAT-275</u>
	Total Recommended Credits: 13	Total Recommended Credits: 3	Total Recommended Credits: 13-15	AP Calc BC-5 Total Year Credits: 29-31
Second Year	MAT-275 Multivariable Calculus (4)andPHY-271 Analytical Physics I & L (4)andCSC-150 Computer Science I (3)orMAT-252 Discrete Mathematics (3)and/orIND-198 NSM Colloquium (0.5)and/orMinor Coursesand/orExploratory Elective Course (3)	Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 4	CSC-150 Computer Science I (3)and/orMAT-252 Discrete Mathematics (3)and/orMAT-XXX Elective (3)and/orIND-198 NSM Colloquium (0.5)and/orMinor Coursesand/orExploratory Elective Course (3)	take MAT-275 in Fall of second year must take special care in planning. Students must also
Third Year	Total Recommended Credits: 15MAT-XXX Elective (3)and/orMAT-451 Real Analysis (3)and/orMinor Coursesand/orExploratory Elective Course (3)Total Recommended Credits: 15	MAT-XXX Elective (3) Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	Total Recommended Credits: 15 MAT-396 Junior Seminar in Math (1) and/or MAT-XXX Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) Total Recommended Credits: 15	Students must complete 12 upper division credits in mathematics courses in addition to 6 units of approved 400 level courses.
Fourth Year	MAT-490 Capstone (3)andMAT-461 Abstract Algebra (3)and/orMAT-XXX Elective (3)and/orMinor Coursesand/orand/orExploratory Elective Course (3)Total Recommended Credits: 15	MAT-XXX Elective (3) Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	MAT-431 Complex Analysis (3)and/orMAT-498 Senior Seminar (3)and/orMAT-XXX Elective (3)and/orMinor Coursesand/orExploratory Elective Course (3)Total Recommended Credits: 15	Total Year Credits: 33

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This PEAK Map illustrates a suggested path for students pursuing a major in Mathematics-Computer Science. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 39-40 credits, as well as their minors and exploratory paths. Computer Science Majors must complete either MAT-175 (4) or MAT-275 (4); CSC-150 (3); CSC-152 (4); CSC-340 (3); MAT-252 (3); MAT-361 (3); PHY-271 (3) & PHY-271L (1); 2 semesters of IND-198 (0.5); 3 credits of CSC-XXX elective; 3 credits of MAT/CSC-2XX elective; 6 credits of MAT/CSC-3XX elective; either CSC-480 (1) or MAT-498 (1); and MAT-490 (2).

	FALL		WINTER	SPRING		TOTAL/NOTES
First Year	HIS-100 Civilization (3) FYS-101 First-Year Seminar (3) <u>Depending on Placement:</u> MAT-101 Algebra and Probability (1) MAT-102 Functions (1) CSC-150 Computer Science (3) MAT-150 Applied Calculus (4) MAT-175 Single Variable Calculus (4) MAT-275 Multivariable Calculus (4) Exploratory Elective Course (3)	and and or or and/or or or	Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credit: 3	Depending on Placement: MAT-102 Functions (1) CSC-150 Computer Science I (3) MAT-150 Applied Calculus (4) MAT-175 Single Variable Calculus (4) Minor Courses and/or Exploratory Elective Course (3)	or and/or and/or and/or	Place into MAT-150 with test scores: ACT-22+ RSAT MS-570+ RSAT M-28.5+ Place into CSC-150 by either completing MAT-150 or with test scores: ACT-26+ RSAT MS-660+ RSAT M-33+ Place into MAT-175 either by
	Total Recommended Credit	s: 12-13		Total Recommended	d Credits: 15	completing MAT-150 or with test scores:
Second Year	MAT-252 Discrete Mathematics (3) MAT-175 Single Variable Calculus (4)	and/or and/or and/or and/or and/or	Minor Course (3) or Exploratory Elective Course (3) Total Recommended	MAT-252 Discrete Mathematics (3) IND-198 NSM Colloquium (0.5) CSC-XXX (3) CSC Elective Minor Courses Exploratory Elective Course (3)	and/or and/or and/or and/or	 ACT-29+ RSAT MS-730+ RSAT M -36.5+
	Exploratory Elective Course (3) Total Recommended Cre	-	Credit: 3	Total Recommended	d Credits: 15	Total Two-Year Credits: 63
Third Year	MAT/CSC-2XX (3) Elective PHY-271 Analytical Physics I & L (4) IND-198 NSM Colloquium (0.5) Minor Courses Exploratory Elective Course (3)	and/or and/or and/or and/or and/or	CSC-490 Topics in Comp. Sci. (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended	CSC-340 Design of Algorithm (3) MAT-361 Linear Algebra (3) MAT/CSC-2XX (3) Elective INT-497 Internship (3) Minor Courses Exploratory Elective Courses Total Recommended	and/or and/or and/or and/or	Students must complete 3 credits of CSC elective, 3 credits of MAT or CSC elective at level 200+, and an additional 6 credits of MAT or CSC elective at level 300+.
Fourth Year	MAT/CSC-3XX (3) Elective	and/or and/or and/or and/or	Credits: 3 CSC-490 Topics in Comp. Sci. (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended	MAT-498 Senior Seminar (1) INT-497 Internship (3) MAT/CSC-3XX (3) Elective Minor Courses Exploratory Elective Course (3) Total Recommended	and/or and/or and/or and/or d Credits: 15	Total Year Credits: 33 Students must complete either CSC-480 or MAT-498 their senior year. Students must also complete the senior seminar MAT-490.
			Credits: 3			Total Year Credits: 33

This PEAK Map illustrates a suggested path for students pursuing a major in Mathematics-Physics. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 41 credits, as well as their minors and exploratory paths.
 Mathematics-Physics Majors must complete MAT-175 (4); MAT-275 (4); CSC-150 (3); PHY-271 & L (4); IND-198 (1); PHY-272 & L (4); PHY-283 (3); MAT-352 (3); PHY-490 (3). Majors must also complete two of the following courses: PHY-301 (3); PHY-313 (3); PHY-330 (3); PHY-400 (3) and complete 8 additional credits of approved upper division physics or mathematics courses MAT/PHY-3XX. For a list of approved course work, see the Undergraduate Catalog.

	FALL	WINTER	SPRING	TOTAL/NOTES
First Year	HIS-100 Civilization (3)andFYS-101 First-Year Seminar (3)andDepending on Placement:andMAT-101 Survey of Algebra (1)orMAT-150 Applied Calculus (4)orMAT-175 Single Variable Calculus (4)orExploratory Elective Course (3)Total Recommended Credits: 13	MAT-102 Functions (1) and Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 4	MAT-150 Applied Calculus (4)and/orMAT-175 Single Variable Calculus (4)and/orCSC-150 Computer Science (3)and/orMinor Coursesand/orExploratory Elective Course (3)and/orTotal Recommended Credits: 15	Students must either complete MAT-150 or have test scored to place into MAT- 175. • ACT-29+ • RSAT MS-730+ • RSAT M-36.5+ Total Year Credits: 31
Second Year	MAT-175 Single Variable Calculus (4)orMAT-275 Multivariable Calculus (4)and/orPHY-271 Analytical Physics I & L (4)and/orCSC-150 Computer Science I (3)and/orMAT-252 Discrete Mathematics (3)and/orMinor Coursesand/orExploratory Elective Course (3)Total Recommended Credits: 15	Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3-4	PHY-272 Analytical Physics II & L (4)andCSC-150 Computer Science I (3)and/orMAT-XXX Elective (3)and/orMAT-252 Discrete Mathematics (3)and/orMinor Coursesand/orExploratory Elective Course (3)and/orTotal Recommended Credits: 15	Students must complete two semesters of IND-198. This course is 0.5 credit and is offered both Fall and Spring semesters. It is recommended to take MAT-275 concurrently with PHY-271&L.
Third Year	PHY-XXX Physics Elective (3) and/or MAT-275 Multivariable Calculus (4) and/or Minor Courses and/or Exploratory Elective Course (3) and/or	and/or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3-4	PHY-XXX Physics Elective (3) and/or MAT-352 Differential Equations (3) and/or MAT-XXX Math Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) and/or	MAT-252 is a prerequisite for some upper-division math. Students must complete 12 upper division credits in mathematics or physics courses. Total Two-Year Credits: 66
Fourth Year	Total Recommended Credits: 15 PHY-490 Math-Physics Capstone (3) and/or PHYS-XXX Physics Elective (3) and/or MAT-XXX Math Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) and/or Total Recommended Credits: 15	MAT-XXX Elective (3) Minor Course (3) or Exploratory Elective Course (3)	PHY-XXX Physics Elective (3) and/or MAT-XXX Math Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) Total Recommended Credits: 15	Total Year Credits: 33

MUSIC MAJOR

This PEAK Map illustrates a suggested path for students pursuing a major in Music. Major courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 35 credits, as well as their minors and exploratory paths.

Music majors must complete MUS-101 & L (4); MUS-200, 201, or 202 (3); MUS-311 (3); MUS-312 (3); one Diverse Voices course (3); Music Electives 200-Level or higher (6); IND-215 (1); and MUS-498 (3). Music majors are also required to complete 9 Credits of performance courses as follows: 3 Credits of Applied Lessons (3); 6 Credits of Ensembles (6); 4 Semesters of Concert/Recital Attendance (0). For a list of approved courses, see the Undergraduate Catalog.

	FALL	WINTER	SPRING	TOTAL/NOTES
First Year	HIS-100 Civilization (3)andFYS-101 First-Year Seminar (3)andMUS-101 Mus. Theory & Aural Skills (4)andMUS-12X Music EnsembleandMUSAP-130 Applied Lessons (1)andMUS-001 Concert Attendance (0)andExploratory Elective Course (3)Total Recommended Credits: 14		MUS-200 Diatonic Theory (3)orMUS-XXX Music Electiveand/orMUS-220 Intro to Music Tech. (3)and/orMUS-XXX Diverse Voices Course (3)andMUS-12X Music EnsembleandMUS-130 Applied Lessons (3)andMUS-001 Concert Attendance (0)andExploratory Elective Course (3)Total Recommended Credits: 15	If you are interested in Music Performance or Music Education, please speak with an Advisor or someone in the Music department during your first year. Total Year Credits: 32
Second Year	MUS-XXX Music Elective (3) and/or MUS-12X Music Ensemble and MUS-12X Diverse Voices Course (3) and MUS-XXX Diverse Voices Course (3) and MUS-001 Concert Attendance (0) and Minor Courses and/or Exploratory Elective Course (3) and/or Total Recommended Credits: 15 15	Minor Course (3) or Exploratory Elective Course (3)	MUS-XXX Music Elective (3)orMUS-XXX Diverse Voices Course (3)orMUS-200 Diatonic TheoryorIND-215 Prof. Dev. Visual & Perf. Arts (1)andMUS-12X Music Ensemble (1)andMUS-130 Applied Lessons (1)andMUS-001 Concert Attendance (0)andMinor Coursesand/orExploratory Elective Course (3)Total Recommended Credits: 15	Students must complete IND- 215 Spring of their sophomore year. Total Year Credits: 33
Third Year	MUS-311 European Classical Music (3) and MUS-311 European Classical Music (3) or MUS-XXX Music Elective (3) or MUS-201 Chromatic harmony (3) or MUS-12X Music Ensemble (1) and MUS-130 Applied Lessons (1) and MUS-001 Concert Attendance (0) and Minor Courses and/or Exploratory Elective Course (3) Total Recommended Credits: 15	MUS-425 Form A. (3) or MUS-XXX Elective (3) Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3-4	MUS-XXX Music Elective (3) or MUS-XXX Diverse Voices Course (3) or	Total Year Credits: 33
Fourth Year	MUS-312 European Classical Music (3) and MUS-XXX Elective (3) and/or MUS-12X Music Ensemble (1) and MUSAP-130 Applied Lessons (1) and MUS-001 Concert Attendance (0) and Minor Courses and/or Exploratory Elective Course (3) Total Recommended Credits: 15	MUS-425 Form A. (3) or MUS-XXX Elective (3) Minor Course (3) or Exploratory Elective Course (3) Total Recommended	MUS-XXX Elective (3)andMUS-12X Music Ensemble (1)and	Students must complete the Music Capstone spring of their senior year. Total Year Credits: 33

PHILOSOPHY MAJOR

This PEAK Map illustrates a suggested path for students pursuing a major in Philosophy. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 35 credits, as well as their minors and exploratory paths.
 Philosophy majors must complete PHI-150 (3); PHI-250 (3); PHI-255 (3); PHI-490 (1); PHI-498 (1 yearly); and a creative activities course (3). Majors are also required to complete upper division coursework PHI-3XX (9); and additional Philosophy elective credits that may include POE-250, POE-255, POE-350, and COM-360 (9). Students must also complete one creative activity (3). For a list of approved courses, see the Undergraduate Catalog.

	FALL	WINTER	SPRING	TOTAL/NOTES
First Year	HIS-100 Civilization (3)andFYS-101 First-Year Seminar (3)andPHI-150 Critical Reasoning (3)and/orPOE-250 Intro to Political Phi. (3)and/orPOE-255 Political Phi. of Plato (3)and/orExploratory Elective Course (3)Total Recommended Credits: 12	PHI-XXX Elective (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	PHI-201 The Good Life (3)and/orPHI-250 Ancient Philosophy (3)and/orPOE-250 Intro to Political Phi. (3)and/orMinor Coursesand/orExploratory Elective Course (3)Total Recommended Credits: 15	Total Veen Crediter 22
Second Year	PHI-498 Philosophy Seminar (1) and PHI-150 Critical Reasoning (3) and/or Minor Courses and/or Exploratory Elective Course (3) and/or Total Recommended Credits: 15	PHI-XXX Elective (3)orMinor Course (3)orExploratory ElectiveCourse (3)Total Recommended Credits: 3	PHI-250 Modern Philosophy (3) and/or Minor Courses and/or Exploratory Elective Course (3) Total Recommended Credits: 15	Total Year Credits: 32 Total Year Credits: 33
Third Year	PHI-498 Philosophy Seminar (1) and PHI-XXX Philosophy Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) Total Recommended Credits: 15	PHI-XXX Elective (3)orMinor Course (3)orExploratory Electivecourse (3)Total RecommendedCredits: 3	PHI-3XX Upper Division Elective (3) and/or PHI-XXX Philosophy Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) and/or Total Recommended Credits: 15	Total Year Credits: 33
Fourth Year	PHI-498 Philosophy Seminar (1) and PHI-3XX Upper Division Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) and/or Total Recommended Credits: 15	PHI-XXX Elective (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	PHI-490 Philosophy Capstone (1) and/or PHI-3XX Upper Division Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) and/or Total Recommended Credits: 15	Total Year Credits: 33

This PEAK Map illustrates a suggested path for students pursuing a major in Political Economy. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 35 credits, as well as their minors and exploratory paths.
 Political Economy majors must complete POE-110 (3); POE-120 (3); POE-250 or POE-255 (3); POE-263 (3); POE-299 (3); POE-498 (3) as well as POE Elective Courses (17). For a list of approved courses, see the Undergraduate Catalog.

	FALL	WINTER	SPRING	TOTAL/NOTES
First Year	FYS-101 First-Year Seminar (3)andPOE-110 US Political Economy (3)andPOE 120 International Politics (3)andPOE-250 Intro to Political Philosophy (3)and	nd POE-XXX Course (3) or nd Minor Course (3) or /or Exploratory Elective /or Course (3) or /or Total Recommended	POE-250 Intro to Political Philosophy (3)and/orMinor Coursesand/orExploratory Elective Course (3)	Student should take about three courses from the Department of Political Economy their first year.
	Total Recommended Credit:	Credits: 3		Total Year Credits: 32
Second Year	POE-XXX Elective (3) and	Or POE-XXX Course (3) or or Minor Course (3) or /or Exploratory Elective /or Course (3) /or Total Recommended	POE-XXX Elective (3)and/orMinor Coursesand/orExploratory Elective Course (3)	Students should complete the POE Core by the end of their second year. See Undergraduate Catalogue for more info.
	Total Recommended Credit:	Credits: 3	Total Recommended Credits: 15	Total Year Credits: 33
Third Year	POE-XXX Elective (3) and	/or POE-XXX Course (3) or /or Minor Course (3) or Exploratory Elective Course (3) Total Recommended	Exploratory Elective Course (3)	POE students select upper division (300-400 level) courses based on their academic interests. Elective Credits must amount to 17.
	Total Recommended Credit			Total Year Credits: 33
Fourth Year	POE-XXX Elective (3)andMinor CoursesandExploratory Elective Course (3)	/or POE-XXX Course (3) or /or Minor Course (3) or Exploratory Elective Course (3) Total Recommended	Minor Courses and/or Exploratory Elective Course (3)	All seniors take POE-498 the spring of their final year.
	Total Recommended Credit			Total Year Credits: 33

PSYCHOLOGY MAJOR

This PEAK Map illustrates a suggested path for students pursuing a major in Psychology. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 35-39 credits, as well as their minors and exploratory paths. Psychology Majors must complete MAT-125 or MAT-212 (3); PSY-100 (3); PSY-112 (3); PSY-201 (3); PSY-202 (3); PSY-203 (3); PSY-206 (3); PSY-312 & Lab (4); PSY-395 (1); PSY-485 (3); PSY-3XX or PSY-4XX (6)-note that 3XX/4XX elective courses for the major exclude independent study courses (397, 398, 494, 496). Majors are also required to complete one of the following senior project courses: PSY-486 (3); INT-497 (2-3) with PSY-497 (1); HON-499 (5).

	FALL		WINTER	Ť	SPRING		
							TOTAL/NOTES
	HIS-100 Civilization (3)	and	PSY-XXX Course (3)	or	PSY-100 General Psychology (3)	and/or	Psychology majors should
	FYS-101 First-Year Seminar (3)	and		or	PSY-112 Intro to Psych Science (3)	and/or	attempt to complete the PSY-
	PSY-100 General Psychology (3)	and/or	Exploratory Elective		MAT-125 Statistics (3)	and/or	100 and PSY-112 courses
	MAT-125 Statistics (3)	and/or	Course (3)		Minor Courses	and/or	within their first year if
First	Exploratory Elective Course (3)	-			Exploratory Elective Course (3)		possible. Students are
Year							encouraged to take PSY-100
			Total Recommende	he			before or concurrently with
			Credits:				PSY-112.
	Total Recommended Ci				Total Recommended C		Total Year Credits: 30
	PSY-201 Developmental Psych (3)	and/or	PSY-XXX Course (3)	- 1	PSY-201 Developmental Psych (3)	and/or	Students are encouraged to
	PSY-202 Biological Psych (3)	and/or	()	or	PSY-202 Biological Psych (3)	and/or	complete the 200-level
	PSY-203 Cognitive Psych (3)	and/or	Exploratory Elective		PSY-203 Cognitive Psych (3)	and/or	courses (in any
Second	PSY-206 Social Psychology (3)	and/or	Course (3)		PSY-206 Social Psychology (3)	and/or	combination/order) and MAT-
Year	Minor Courses	and/or			Minor Courses	and/or	125 if they have not already
	Exploratory Elective Course (3)		Total Recommende	ed	Exploratory Elective Course (3)		done so. MAT-125 is a
			Credits:	3			prerequisite for PSY-312. Total Year Credits: 33
	Total Recommended C				Total Recommended C		
	PSY-312 Research Design/Analysis & Lab (4)		PSY-XXX Course (3)	or	PSY-312 Research Design/Analysis & Lab (4)	and/or	Students should complete
	PSY-XXX Elective (3)	and/or		or	PSY-395 Professional Pathways (1)	and/or	PSY-312 and PSY-395 their
	Minor Courses	and/or	Exploratory Elective		PSY-XXX Elective (3)	and/or	junior year. PSY-312 is a
Third	Exploratory Elective Course (3)		Course (3)		Minor Courses	and/or	prerequisite for PSY-498.
Year					Exploratory Elective Course (3)		Students doing PSY-499 will
Tear			Total Recommende	ed			need to complete credits in
			Credits:	3			the fall, winter, and spring of their senior year.
	Total Recommended C	redits: 15					Total Year Credits: 33
					Total Recommended C	credits: 15	
	PSY-485 (3) Psychology Capstone Seminar	and/or	PSY-XXX Course (3)	I	PSY-486 (3) or HON-499 (3-4)	and/or	Students should complete
	HON-499 (1) Honors in Psychology	and/or	HON-499 (1) Honors	- 1	INT-497 (2-5) & PSY-487 (1)	and/or	PSY-485 in fall semester their
	PSY-XXX Elective (3)	and/or	. ,	or	PSY-XXX Psych Elective (3)	and/or	senior year. Students opting to
Fourth	Minor Courses	and/or	Exploratory Elective		Minor Courses	and/or	take INT-497, must also take
Year	Exploratory Elective Course (3)		Course (3)		Exploratory Elective Course (3)		PSY-487 concurrently or
							subsequently.
			Total Recommende	ed			Total Voar Cradita: 22
	Total Recommended C	redits: 15	Credits:	3	Total Recommended C	credits: 15	Total Year Credits: 33

SPANISH MAJOR

This PEAK Map illustrates a suggested path for students pursuing a major in Spanish. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 33 credits, as well as their minors and exploratory paths.

Spanish majors who are non-native Spanish speakers must complete the Spanish language sequence or its equivalent through transfer credit or placement test: SPA-101 (3); SPA-102 (3); SPA-201 (3); SPA-202 (3). Heritage speakers of Spanish complete the placement test, and usually start in SPA-235 (3). All Spanish majors must choose one of SPA-301, SPA-302, SPA-312 (6); SPA-490 (1); complete immersion experience. Majors are also required to complete at least 9 credits from courses number SPA-401 or above (9+), as well as 4 elective credits (4). For a list of approved courses please see the Undergraduate Catalog.

	FALL	WINTER	SPRING	TOTAL/NOTES
First Year	HIS-100 Civilization (3) and FYS-101 First-Year Seminar (3) and SPA-101 Spanish Language and Culture (3) and/or Exploratory Elective Course (3) Total Recommended Credits: 12	Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	SPA-102 Spanish Language and Culture (3)orNext course is SPA sequenceorSPA-235 Spanish for Heritage Speakers (3)andMinor Coursesand/orExploratory Elective Course (3)Total Recommended Credits: 14	Students must complete the SPA progression SPA-101 through SPA-202 or SPA-235 before they take upper division courses. This language sequence should be completed by the end of Sophomore year; however,
Second Year	SPA-201 Lang. & Culture III (3) or Next course in SPA sequence and/or Minor Courses and/or Exploratory Elective Course (3) Total Recommended Credits: 15	SPA-XXX Elective (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	SPA-202 Lang. & Culture III (3) or Next course in SPA sequence and/or Minor Courses and/or Exploratory Elective Course (3) Total Recommended Credits: 15	students may finish the major outside of this schedule by taking more courses their junior and senior years. Total Two-Year Credits: 65
Third Year	SPA-3XX Upper Division Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) and/or Total Recommended Credits: 15	Immersion Experience (3-6) or Minor Course (3) or Exploratory Elective Course (3)	SPA-3XX Upper Division Elective (3) and/or Minor Courses and/or Exploratory Elective Course (3) and/or Total Recommended Credits: 15	Students must complete an immersion experience, such as semester-long study away, internship, or SPA-212/ SPA- 312 (offered Winter terms). Please see undergraduate catalog for more information and consult Spanish advisor.
Fourth Year	SPA-4XX Upper Division Elective (3)and/orMinor Coursesand/orExploratory Elective Course (3)and/orTotal Recommended Credits: 15	Credits: 3 SPA-XXX Elective (3) or Minor Course (3) or Exploratory Elective Course (3) Total Recommended Credits: 3	SPA-490 Spanish Capstone (1)and/orSPA-4XX Elective (3)and/orMinor Coursesand/orExploratory Elective Course (3)Total Recommended Credits: 15	All seniors take must complete the Spanish Major Capstone course in their senior spring.

THEATRE MAJOR

This PEAK Map illustrates a suggested path for students pursuing a major in Theatre. Major Courses are in purple. To graduate in four years at The College of Idaho, the student needs to complete these 36 credits, as well as their minors and exploratory paths.
 Theatre majors must complete THE-110 (1); THE-140 & L (4); THE-201 (3); THE-212 (3); THE-215 (3); THE-240 (four time for 4 credits); THE-301 (3); THE-490 (1). Theatre majors are also required to complete either THE-320 or THE-321 (3), complete Performance Courses (6), and complete Design and Technology Courses (6). For a list of approved courses, see the Undergraduate Catalog.

	FALL		WINTER	SPRING		
	FALL					TOTAL/NOTES
	HIS-100 Civilization (3)	and	Minor Course (3) or	THE-215 Acting Fundamentals (3)	and/or	Students should take THE-140
	FYS-101 First-Year Seminar (3)	and	Exploratory Elective	THE-240 Theatre Ensemble (1)	and/or	in the fall, and THE-215 and
	THE-140 Stagecraft & Lab (4)	and/or	Course (3)	THE-201 Play Analysis (3)	and/or	THE 240 in spring.
First	THE-XXX Theatre Elective (3)	and/or		THE-XXX Theatre Elective (3)	and/or	
Year	Exploratory Elective Course (3)			Minor Courses	and/or	THE-240 should be taken four
rear			Total Recommended	Exploratory Elective Course (3)		times for a total of 4 credits.
			Credits: 3			
			credits. 5	Tatal Datasasa	de d. Creaditor 4.4	Total Year Credits: 30
	Total Recommended Credits: 12			Total Recommend	ded Credits: 14	Total Year Credits: 30
	THE-240 Theatre Ensemble (1)	and/or	THE-XXX Elective (3) or	THE-201 Play Analysis (3)	and/or	Students should take THE-201
	THE-110 Play Reading/Discussion (1)	and/or	Minor Course (3) or		and/or	and THE- 215 no later than
	THE-XXX Theatre Elective (3)	and/or	Exploratory Elective	THE-215 Acting Fundamentals (3)	and/or	their second year
Second	Minor Courses	and/or	Course (3)	THE-XXX Theatre Elective (3)	and/or	
Year	Exploratory Elective Course (3)			Minor Courses	and/or	THE-110 should be taken
			Total Recommended	Exploratory Elective Course (3)		twice for a total of 2 credits.
			Credits: 3			Total Year Credits: 33
	Total Recommended Credits: 15		Total Recommended Credits: 1		ded Credits: 15	Total fear credits. 55
	THE-240 Theatre Ensemble (1)	and/or	THE-XXX Elective (3) or	THE-240 Theatre Ensemble (1)	and/or	
	THE-320 Theatre History I (3)	and/or	Minor Course (3) or	THE-301 Play Analysis (3)	and/or	
	THE-212 Design Foundations (3)	and/or	Exploratory Elective	THE-321 Theatre History II (3)	and/or	
	THE-XXX Theatre Elective (3)	and/or	Course (3)	THE-212 Design Foundations (3)	and/or	
Third	Minor Courses	and/or		THE-XXX Theatre Elective (3) Minor Courses	and/or	
Year	Exploratory Elective Course (3)		Total Recommended	Exploratory Elective Course (3)	and/or	
			Credits: 3	Exploratory Elective Course (3)		Total Year Credits: 33
						Total Teal Credits. 55
	Total Recommended Credits: 15					
		1.1		Total Recommend		
	THE-240 Theatre Ensemble (1)	and/or	THE-XXX Elective (3) or	THE-240 Theatre Ensemble (1)	and/or	All seniors take must complete
	THE-110 Play Reading/Discussion (1) THE-490 Senior Project (3)	and/or	Minor Course (3) or	THE-301 Play Analysis (3) THE-110 Play Reading/Discussion (1)	and/or	their senior sequence of THE- 490 and THE-491 their senior
	THE-XXX Theatre Elective (3)	and/or and/or	Exploratory Elective	THE-110 Play Reading/Discussion (1) THE-490 Theatre Senior Project (2)	and/or and/or	450 and Inc-491 their senior
Fourth	Minor Courses	and/or and/or	Course (3)	THE-XXX Theatre Elective (3)	and/or and/or	year.
Year	Exploratory Elective Course (3)			Minor Courses	and/or	
			Total Recommended	Exploratory Elective Course (3)		
	Total Decomposition of C	rodite: 4 E	Credits: 3	Total Recommend	ded Credits: 15	Total Year Credits: 33
	Total Recommended Ci	redits: 15			ueu creuits. 15	

UNDECIDED MAJOR

PEAK is designed to provide flexibility for students who are still exploring their academic paths. It allows students to complete their academic program while dedicating roughly 1/3 of their time to exploring other interest. In this spirit, undecided students have the best opportunity to explore different areas until they find their academic passion. PEAK is about students gaining breadth and depth across the curriculum, and purposefully provides many opportunities for students to change their academic pursuits as they are developing into young professionals. The PEAK Circles below indicate that students will still need to cover all four PEAKs, but as an undecided student you will begin with your First-Year Cohort courses and then branch into exploration in your peaks of interest. Being undecided at The College of Idaho provides that chance to develop academic interests across the curriculum while still graduating in four years, provided you work with your academic advisor to develop a cohesive PEAK Map.





ACADEMIC SUPPORT TEAM Schedule with one of us below!



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