Study Abroad Course Equivalency Sheet

Click this link: SFS CAMBODIA to apply and find additional program information.

The School for Field study program has a standard course offering. Student will take a total of 18 credits on most programs offered by School for Field Studies.

Check the <u>Program Details</u> for more specific information. For each SFS course listed, student will choose one Gonzaga course to earn for credit.

NOTES

- To receive BIOL credit, students must have completed necessary course pre-requisites.
- Biology major participants should plan to participate during their junior year.
- B.S. candidates can earn 5 BIOL credits towards their major abroad.
- B.A. candidates can earn 3 BIOL credits towards their major.
- Biology minors can earn 1 BIOL credit towards their minor. All other BIOL credit earned will count towards a student's overall elective credit sum.

					Requires
Host Course	Host Course Name	GU Course	GU Course Name	Credit	Approval
SFS 3820	Environmental Ethics and Development	ENVS 358	Environmental Ethics	4	NO
SFS 3800	Conservation Science and Practice	BIOL 323 + L	Conservation Biology	4	NO
SFS 3800	Conservation Science and Practice	ENVS 303 + L	Conservation Biology	4	NO
SFS 3810	Ecosystems and Livelihoods Along the Mekong	ENVS 399	Special Topics: ENVS Elective	4	NO
SFS 4910	Directed Research	BIOL 498*	Undergraduate Research	4	NO
SFS 4910	Directed Research	ENVS 200	Case Studies in Environmental Science	4	NO
SFS 2080	Language and Culture of Cambodia and Vietnam	MDLA 190	Language and Culture of Cambodia	2	NO

^{*}The Directed Research project is determined after arrival on site. Therefore, the content of the project is not known until after completion of the course approval process. If a student intends to earn Biology credit for their Directed Research project, they must submit an abstract (including the hypothesis question and methods) to the Biology Department Chair for review upon return to Gonzaga. If Biology credit cannot be granted, students will receive ENVS 200 (4 credits).