UIC Graduation Requirements

Integrated Social Sciences Division - Sustainable Development and Cooperation

(Major, Double Major, Transfer Student with a Bachelor's Degree, Minor)

1. Major Graduation Requirements (The same rule applies to General Transfer Students)

UIC ISSD-Sustainable Development and Cooperation

Category		2014		2015		2016~2017		2018	
		Course	Credit	Course	Credit	Course	Credit	Course	Credit
		Chapel	4P(2-3P) ¹⁾	Chapel	2	Chapel	2	Chapel	2
	cc	Understanding Christianity	3	Understanding Christianity	3	Understanding Christianity	3	Understanding Christianity	3
		Freshman Writing Intensive Seminar	3	Freshman Writing Intensive Seminar	3	Freshman Writing Intensive Seminar	3	Freshman Writing Intensive Seminar	3
		CC L-H-P Series (Select 2 categories out of 3)	6	CC L-H-P Series (Select 2 categories out of 3)	6	CC L-H-P Series (Select 2 categories out of 3)	6	CC L-H-P Series (Select 2 categories out of 3)	6
		Language	6 ⁴⁾⁵⁾	Language	6 ⁴⁾⁵⁾	Language & Arts	3	Language & Arts	3
		Science Literacy Course	3	Science Literacy Course	3	Science Literacy Course	3	Science Literacy Course	3
Common		Critical Reasoning	3	Critical Reasoning	3	Critical Reasoning	3	Critical Reasoning	3
Curriculum		Research Design and Quantitative Methods	3	Research Design and Quantitative Methods	3	Research Design and Quantitative Methods	3	Research Design and Quantitative Methods	3
		UIC Seminars	6	UIC Seminars	6	UIC Seminars	6	UIC Seminars	6
		Western Civilization	3	Western Civilization	3	Western Civilization	3	Western Civilization	3
		Eastern Civilization	3	Eastern Civilization	3	Eastern Civilization	3	Eastern Civilization	3
		Holistic Education I, II, III (Select 2 categories out of 3)	2	Holistic Education I, II, III (Select 2 categories out of 3)	2	Holistic Education I, II, III (Select 2 categories out of 3)	2	Holistic Education I	1
		Yonsei RC101	1	Yonsei RC101	1	Yonsei RC101	1	Yonsei RC101	1
		Subtotal	36+6(language)	Subtotal	38+6(language)	Subtotal	41	Subtotal	40
	MR	Introduction to Sustainable Development and Cooperation	3	Introduction to Sustainable Development and Cooperation	3	Introduction to Sustainable Development and Cooperation	3	Introduction to Sustainable Development and Cooperation	3
		Introduction to Global Affairs ³⁾	3	Introduction to Global Affairs ³⁾	3	Introduction to Global Affairs ³⁾	3	Introduction to Global Affairs ³⁾	3
		Development Cooperation and Foreign Aid	3	Development Cooperation and Foreign Aid	3	Development Cooperation and Foreign Aid	3	Development Cooperation and Foreign Aid	3
		Social Justice: Theory, Policy, and Law <u>or</u> Fundamental Economic Analysis <u>or</u> The Rise of Modern Science ⁸⁾	3	Social Justice: Theory, Policy, and Law <u>or</u> Fundamental Economic Analysis <u>or</u> The Rise of Modern Science ⁸⁾	3	Social Justice: Theory, Policy, and Law <u>or</u> Fundamental Economic Analysis <u>or</u> The Rise of Modern Science ⁸⁾	3	Social Justice: Theory, Policy, and Law <u>or</u> Fundamental Economic Analysis <u>or</u> The Rise of Modern Science ⁸⁾	3
		Introduction to Environmental Policy or Energy and Environmental Policy	3	Introduction to Environmental Policy <u>or</u> Energy and Environmental Policy	3	Energy and Environmental Policy	3	Energy and Environmental Policy	3
	ME		27		27		27		27
		Subtotal	42	Subtotal	42	Subtotal	42	Subtotal	42
Total Cı	redits	126		126		126		126	

^{1.} Transfer students admitted to sophomore year must earn 3 Passes. Transfer students admitted to junior year must earn 2 Passes.

Those students who get exempted, or only have to fulfill partial requirements do not earn extra credits, should take other courses in place of language courses.

- 5. 3 of 6 credits can be substituted with Language & Arts course.
- 6. General transfer students get an exemption for Holistic Education and Yonsei RC101 courses.
- 7. SDC majors can take a course taught in Korean and up to 4 courses (12 credits) can be counted toward fulfilling the credit requirement for the major.
- 8. Students admitted in 2017 may take "Policy Analysis & Evaluation" instead of "Rise of Modern Science". Students admitted in 2014-2016 may take either "Rise of Modern Science" or "Policy Analysis & Evaluation"
- 9. Students cannot take two classes in the same language during the same semester. Class instructors will determine the appropriate language level for students based on placement exams and interviews

^{2.} Required major credits will be reduced to 36 if a student completes a double major.

^{3.} Students may take "Moral Reasoning and Critical Judgement" or "Introduction to Statistics" or "Social Science Research Methods" instead of "Introduction to Global Affairs".

^{4.} Students admitted in 2012-2015 may get an exemption for language course(s) according to UIC language requirement exemption regulations.

2. Double Major Graduation Requirements

UIC ISSD-Sustainable Development and Cooperation

	Cls	2014~2015	2016~2018		
	CIS	Course	Credit	Course	Credit
		Introduction to Sustainable Development and Cooperation	3	Introduction to Sustainable Development and Cooperation	3
		Introduction to Global Affairs ²⁾	3	Introduction to Global Affairs ²⁾	3
	MR	Development Cooperation and Foreign Aid	3	Development Cooperation and Foreign Aid	3
Major	IVIK	Social Justice: Theory, Policy, and Law <u>or</u> Fundamental Economic Analysis <u>or</u> The Rise of Modern Science ⁴⁾	3	Social Justice: Theory, Policy, and Law <u>or</u> Fundamental Economic Analysis <u>or</u> The Rise of Modern Science ⁴⁾	3
		Introduction to Environmental Policy <u>or</u> Energy and Environmental Policy	3	Energy and Environmental Policy	3
	ME		21		21
		Subtotal	36	Subtotal	36
Total Credits		36	36		

^{1.} Only UIC students can apply for a double major within UIC major offerings.

^{2.} Students may take "Moral Reasoning and Critical Judgement" or "Introduction to Statistics" or "Social Science Research Methods" instead of "Introduction to Global Affairs".

^{3.} For common curriculum requirements, students having a double (2nd) major should follow the CC requirements of their 1st major.

^{4.} Students admitted in 2017 may take "Policy Analysis & Evaluation" instead of "Rise of Modern Science". Students admitted in 2014-2016 may take either "Rise of Modern Science" or "Policy Analysis & Evaluation"

3. Graduation Requirements for Transfer Students with a Bachelor's Degree

UIC ISSD-Sustainable Development and Cooperation

	Cls	2014~2015	2016~2018		
		Course	Credit	Course	Credit
		Introduction to Sustainable Development and Cooperation		Introduction to Sustainable Development and Cooperation	3
		Introduction to Global Affairs ²⁾	3	Introduction to Global Affairs ²⁾	3
	MR	Development Cooperation and Foreign Aid	3	Development Cooperation and Foreign Aid	3
Major	IVIK	Social Justice: Theory, Policy, and Law <u>or</u> Fundamental Economic Analysis <u>or</u> The Rise of Modern Science ³⁾	3	Social Justice: Theory, Policy, and Law <u>or</u> Fundamental Economic Analysis <u>or</u> The Rise of Modern Science ³⁾	3
		Introduction to Environmental Policy <u>or</u> Energy and Environmental Policy	3	Energy and Environmental Policy	3
	ME		27		27
		Subtotal	42	Subtotal	42
Total Credits		58	58		

^{1.} Transfer students with a bachelor's degree are required to take 2 semesters of Chapel.

^{2.} Students may take "Moral Reasoning and Critical Judgement" or "Introduction to Statistics" or "Social Science Research Methods" instead of Introduction to Global Affairs.

^{3.} Students may take "Policy Analysis & Evaluation" instead of "Rise of Modern Science".

4. Minor Graduation Requirements

UIC ISSD-Sustainable Development and Cooperation

	Cls	2014~2015	2016~2018		
	CIS	Course	Credit	Course	Credit
		Introduction to Sustainable Development and Cooperation	3	Introduction to Sustainable Development and Cooperation	3
		Introduction to Global Affairs ²⁾	3	Introduction to Global Affairs ²⁾	3
		Development Cooperation and Foreign Aid	3	Development Cooperation and Foreign Aid	3
Major	MR	Social Justice: Theory, Policy, and Law <u>or</u> Fundamental Economic Analysis <u>or</u> The Rise of Modern Science ³⁾	3	Social Justice: Theory, Policy, and Law <u>or</u> Fundamental Economic Analysis <u>or</u> The Rise of Modern Science ³⁾	3
		Introduction to Environmental Policy <u>or</u> Energy and Environmental Policy	3	Energy and Environmental Policy	3
	ME		3		3
		Subtotal	18	Subtotal	18
Total Cr	edits	18	18		

^{1.} Only UIC students can apply for a minor within UIC major offerings.

3. Students admitted in 2017 may take "Policy Analysis & Evaluation" instead of "Rise of Modern Science".

Students admitted in 2014-2016 may take either "Rise of Modern Science" or "Policy Analysis & Evaluation"

^{2.} Students may take "Moral Reasoning and Critical Judgement" or "Introduction to Statistics" or "Social Science Research Methods" instead of Introduction to Global Affairs.