



Key Dates for International Peace Studies 2017-18

NB: Registration is on-line and normally starts at the end of August for new academic year. You will be notified later of procedures for Module registration. Trinity hosts orientation events about 2 weeks before term starts. You will be informed of these centralised events by the relevant College office.

EM7433 Conflict Transformation, will run in Belfast November 21, 1pm start - 29th November, This is an intensive module and three days are residential in Corrymeela, then weekend off, then 3 days attending class in ISE Belfast, Monday-Wednesday, November 27-29, with remainder of week in ISE Belfast. Numbers are limited and will be allocated on a first come first serve basis. It is also at student's own cost and no-EU students must arrange their own visas. Students taking this module will be excused from class in Dublin that week. Further details will be distributed of place allocation and module content in Autumn.

First Semester: September 25 to December 15 2017

September 22	ISE Orientation, 9.30am-12.30pm, ISE/Loyola Institute Building
<i>September 25</i>	<i>Start of Teaching Term</i>
October 3	Internship Module Meeting, 10am, G16
October 4	Welcome drinks reception, ISE, 5pm-7pm
November 6-10	Reading Week: no lectures/classes
Week of November 27	End of term/Thanksgiving Celebration, date to be confirmed
December 8	Peace Studies re-orientation, 10am, G16
December 15	Teaching ends

BELFAST FIELD TRIP JANUARY 11-12 2018 INCLUSIVE (starting 11am, January 11)

Second Term: January 15 to April 6 2018

January 15	Teaching begins
February 26-March 2	Reading week, no classes or lectures

March 30	IPS Programme Evaluation and Final Round-Up, 11am tbc
April 4	End of term drinks, 5pm-7pm
April 6	Teaching ends
April 16-20	Mediation Spring School (to be confirmed)
May 2-3	UN Field Trip (date to be confirmed by UN in early January 2018)
August 22	Dissertation due

Students will be notified of changes to any of these dates or of additional events via their TCD e-mail address.