If you are eligible to enrol in the **1.5 year, 72 point version** of this course you also have the option of completing the course intensively over a 12 month period. You will commence your studies in March (no mid-year option) and complete in summer semester (Nov – Feb). Please seek course advice if you are considering enrolling into this option.

| Semester 1 | APG5668 Advanced seminar in international relations  
|            | + Core masters unit/s from the following (12pts):  
|            | • APGS324 Advanced seminar in international political economy  
|            | • APGS332 Security and securitisation  
|            | • MGF5722 Emerging economies in a globalising world (6 pts) and MGF5730 International trade policy (6pts)  
| Winter semester | One elective unit from the following (12pts):  
|            | • APG5470 Managing multicultural teams (6pts)  
|            | • APG5471 Leadership in intercultural environments (6pts)  
|            | • APG5093 International relations field unit: Governing peace and security  
| Semester 2 | Core masters unit/s from the following (12pts):  
|            | • APG5327 Wars of recognition: Terrorism and political violence  
|            | • APG5337 Governance and democratisation  
|            | • BTF5340 Regional trade governance (6pts) and MGF5760 International institutions and organisations (6pts)  
|            | + One elective unit from the following (12pts):  
|            | • APG5100 Colab M: Mentoring for development practice and professional development  
|            | • APG5400 Issues in international communications  

**2019 A6010 MASTER OF INTERNATIONAL RELATIONS**  
**ONE YEAR INTENSIVE OPTION FOR 72 ENTRY POINT STUDENTS**  
**Commencing 1st Semester**
<table>
<thead>
<tr>
<th>Summer semester</th>
<th>One capstone unit from the following (12pts):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• APG5044 Professional internship</td>
</tr>
<tr>
<td></td>
<td>• APG5856 Research project</td>
</tr>
<tr>
<td></td>
<td>• APG5091 Big ideas in international relations policy</td>
</tr>
</tbody>
</table>