Subjects offered to international mobility students

<table>
<thead>
<tr>
<th>Program</th>
<th>Semester 1 (Sept – Jan)</th>
<th>Semester 2 (Feb – Jun)</th>
</tr>
</thead>
</table>
| Bachelor of Landscape Architecture (Second Year) | 1. LAN3201 – History Of Landscape Architecture  
2. LAN4401 – Landscape Ecology  
3. LAN4701 – Landscape Resource Assessment  
4. LAN3301 – Planting Design  
5. LAN3904 – Landscape Architectural Design Competition  
6. LAN4103 – Computer In Landscape Design  
7. LAN4703 – Geographical Information System In Landscape Architecture | 1. LAN4700 – Landscape Management and Maintenance  
2. LAN3302 – Landscape Operation And Implementation  
3. LAN4601 – Planning And Urban Design Theory  
4. LAN3202 – Landscape Architecture Philosophy And Theory  
5. LAN4703 – Geographical Information System In Landscape Architecture |
| Bachelor of Landscape Architecture (First Year) (New curriculum) | 1. LAN3200 – Introduction to Landscape Architecture  
2. LAN3300 – Landscape Plant Science  
3. LAN3104 – Graphic Computer in Landscape Design  
4. LAN3402 – Landscape Ecology  
5. LAN3202 – Landscape Architecture Philosophy and Theory  
6. LAN4705 – Advanced Geographical Information System in Landscape Architecture | 1. LAN3201 – History Of Landscape Architecture  
2. LAN3500 – Technical Drawing  
3. LAN3302 – Landscape Operation And Implementation  
4. LAN4704 – Landscape Resource Assessment Techniques  
5. LAN4705 - Advanced Geographical Information System in Landscape Architecture |
| Bachelor of Science in Architecture | 1. ARC3103 – Architectural Graphic  
2. ARC3112 – Computer Aided Design (CAD)  
3. ARC3500 – Building Services 1 | 1. ARC3311 – Material and Building Construction 1  
2. ARC3400 – Structure 1  
3. ARC3600 – Environmental Physics 1  
4. ARC3110 – Architectural Communications  
5. ARC3202 – History of Southeast Asia Architecture |
| Bachelor of Design (Industrial Design) | 1. IND3800 – Plan and Completion Technology  
2. IND3602 – Industrial Design Workmanship Technology  
3. IND3201 – Design and Realization Laboratory I | 1. IND3603 – Industrial Design Model Making Technique  
2. IND3202 – Design and Realization Laboratory II |

25th October 2017