## ABPL20033 Construction Analysis

| Credit Points:                       | 12.50  |                            |                   |
|--------------------------------------|--|----------------------------|-------------------|
| Level:                               | 2 (Undergraduate)  |                            |                   |
| Dates & Locations:                   | 2014, Parkville<br>This subject commences in the following study period/s:<br>Semester 2, Parkville - Taught on campus.  |                            |                   |
| Time Commitment:                     | Contact Hours: Two hours of lectures and two hours of tutorials per week. Total Time Commitment: 120 hours   |                            |                   |
| Prerequisites:                       | Subject  | Study Period Commencement: | Credit<br>Points: |
|                                      | ENVS10003 Constructing Environments  | Semester 1, Semester 2     | 12.50             |
| Corequisites:                        | None   |                            |                   |
| Recommended<br>Background Knowledge: | None   |                            |                   |
| Non Allowed Subjects:                | None   |                            |                   |
| Core Participation<br>Requirements:  | For the purposes of considering request for Reasonable Adjustments under the Disability<br>Standards for Education (Cwth 2005), and Student Support and Engagement Policy, academic<br>requirements for this subject are articulated in the Subject Overview, Learning Outcomes,<br>Assessment and Generic Skills sections of this entry.  |                            |                   |
| Coordinator:                         | Dr Alberto Pugnale, Mr Giorgio Marfella  |                            |                   |
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| Subject Overview:                    | This subject was formerly called Construction Methods.<br>This subject explores the idea of construction as a process linking specific principles,<br>materials, elements, systems and techniques strategically. Using a set of individual buildings<br>as case studies, Construction Analysis will review and explain the physical anatomy of<br>given technological types, emphasizing their latitude for change within accepted mechanical<br>performance frameworks.   |                            |                   |
| Learning Outcomes:                   | <ul> <li>The objectives of this subject are to:</li> <li># relate building manufacturing and assembly principles to diverse small- to medium-scale construction projects;</li> <li># understand logics, conventions and challenges of technical representations;</li> <li># appreciate both the relationship and the distance between building conception and building implementation;</li> <li># transform this appreciation into an interpretative framework for the organization of small- to medium-scale architectural practice.</li> </ul> |                            |                   |
| Assessment:                          | Written and/or graphic submissions (e.g tutorial exercises, class presentations, materials, construction or site reports, construction drawings and models) due from weeks 3 to 12 (totaling 70%) to the equivalent of 3000 words; A two-hour end-of-semester examination (30%). Assessment may relate to work undertaken in other major subjects. Regardless of assignment  |                            |                   |

|  | results, a minimum mark of 40% must be achieved in the examination in order to pass the subject   |  |
|--|---|--|
| Prescribed Texts:                          | None  |  |
| Recommended Texts:                         |   |  |
| Breadth Options:                           | This subject potentially can be taken as a breadth subject component for the following courses:<br># Bachelor of Arts (https://handbook.unimelb.edu.au/view/2014/B-ARTS)<br># Bachelor of Biomedicine (https://handbook.unimelb.edu.au/view/2014/B-BMED)<br># Bachelor of Commerce (https://handbook.unimelb.edu.au/view/2014/B-COM)<br># Bachelor of Music (https://handbook.unimelb.edu.au/view/2014/B-MUS)<br># Bachelor of Science (https://handbook.unimelb.edu.au/view/2014/B-SCI)<br># Bachelor of Engineering (https://handbook.unimelb.edu.au/view/2014/B-SCI)<br># Bachelor of Engineering (https://handbook.unimelb.edu.au/view/2014/B-SCI)<br># Bachelor of Engineering (https://handbook.unimelb.edu.au/view/2014/B-ENG)<br>You should visit learn more about breadth subjects (http://breadth.unimelb.edu.au/<br>breadth/info/index.html) and read the breadth requirements for your degree, and should<br>discuss your choice with your student adviser, before deciding on your subjects. |  |
| Fees Information:                          | Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees  |  |
| Generic Skills:                            | Upon successful completion of this subject, you will have had the opportunity to develop the following skills:<br># ability to identify and follow the logics of construction;<br># ability to communicate with peers and the community at large concerning construction matters;<br># ability to select materials and systems to achieve coherent three-dimensional designs;<br># ability to select and work with constructional types suitable to building scale and function;<br># ability to identify and access necessary areas of knowledge.  |  |
| Related Majors/Minors/<br>Specialisations: | Architecture major<br>Civil (Engineering) Systems major<br>Construction major<br>Environments Discipline subjects<br>Restrictions for Breadth Options within the Bachelor of Environments - relating to specific<br>majors  |  |