

Undergraduate courses:

1. Subject BRE302: Structure II (2000/2001 to 2002/2003);
2. Subject CSE409: Computational Structural Mechanics (2001/2002 to 2003/2004);
3. Subject CSE415: Structural Analysis and Design IV (2001/02 to 2004/05);
4. Subject CSE305: Structural Design I (2004/05 to 2005/06);
5. Subject CSE418: Structural Analysis II (2005/06 to 2014/15);
6. Subject CSE363: Design of Concrete Structures (2006/2007);
7. Subject CSE404: Design Project (2003/2004 and 2005/2006);
8. Subject CSE301: Structural Analysis I (2008/09 to 2013/14);
9. Subject CSE30301: Structural Analysis (2014/15 to 2017/18);
10. Subject CSE40418: Advanced Structural Analysis (2015/16 to now);

Postgraduate courses:

1. Subject CSE506: Elasticity and Computer Methods in Structural Engineering (2003/04 to 2006/07);
2. Subject CSE571: Reliability in Civil Engineering (2007/08 to 2011/12);
3. Subject CLU602: Research Frontiers in Construction and Land Use (2010/11);
4. Subject CSE529: Seismic Design of Building Structures (2007/08, 2015/16 to now);
5. Subject CSE581: Smart Infrastructure (2021/2022 to now).