

STUDY PLAN

Doctor of Philosophy in Computer Vision

A typical study plan is as follows:

| Semester 1 | |
|--------------|--|
| COM701 | Research Communication and Dissemination |
| CV701 | Human and Computer Vision* |
| | + 1 Elective |
| Semester 2 | |
| CV702 | Geometry for Computer Vision* |
| CV703 | Visual Object Recognition and Detection* |
| | + 1 Elective |
| Semester 3-8 | |
| CV799 | Ph.D. Research Thesis |

* In consultation with the student's supervisor, the following advanced courses may be substituted if classes are available:

CV704 Advanced Computer Vision

CV705 Advanced 3D Computer Vision

CV706 Neural Networks for Object Recognition and Detection