



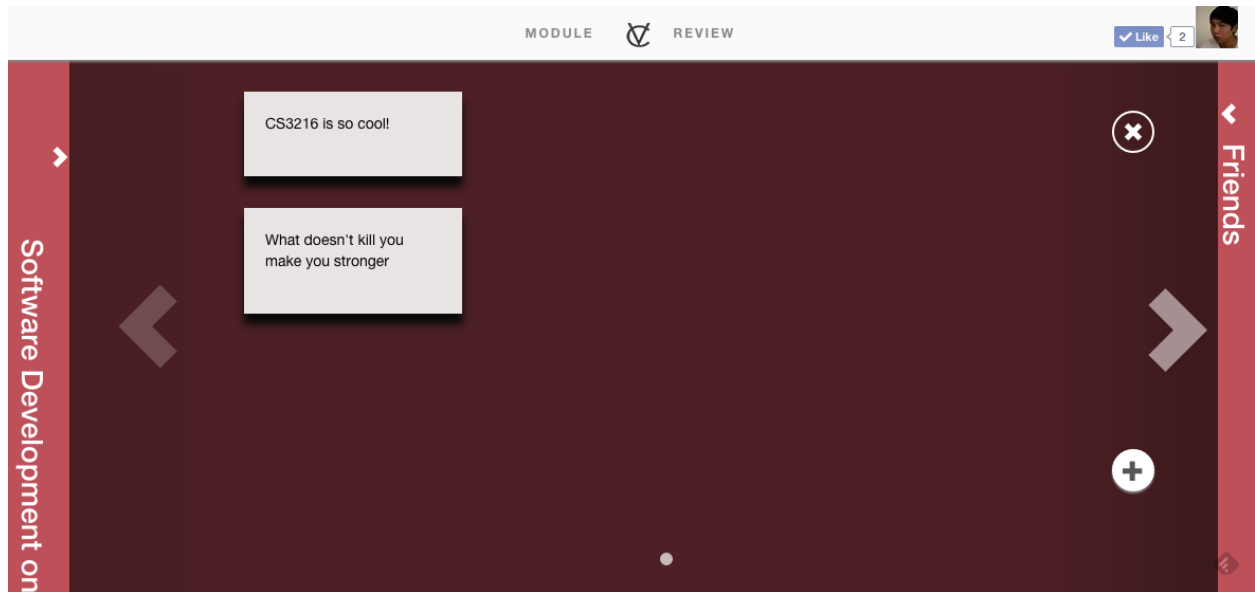
CorsView

Want to take a module but want to hear your friends' opinions? Want to have a look at the course materials but have no way to find it? With CorsView, you can find reviews and course materials of the modules you are interested, and even share with your facebook friends!

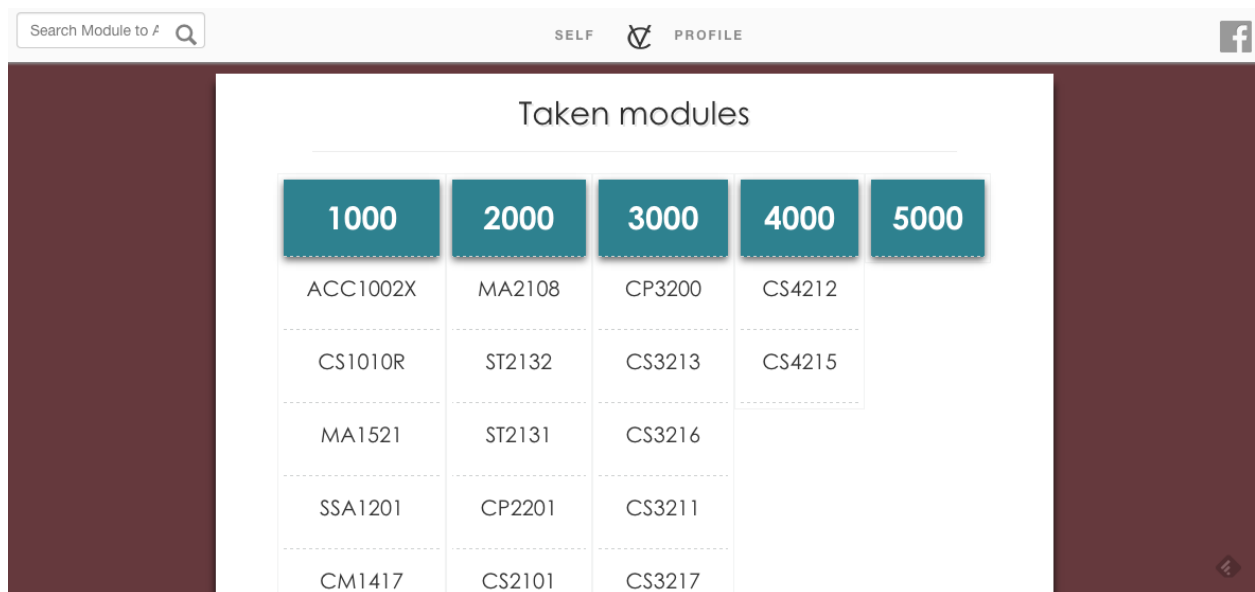
SEARCH MODULE

CS3210 Parallel Computing <p>The aim of this module is to provide an introduction to the field of parallel computing with hands-on parallel programming experience on real parallel machines. The module is divided into four parts: parallel computation models and parallelism, parallel architectures, parallel algorithm design and programming, and</p>	CS3213 Software Systems Design <p>Software design is a life cycle activity in which software requirements are analyzed to produce a description of the software's internal structure that serves as the basis for its construction. Software design consists of two activities that fit between</p>	CS3216 Software Development on Evolving Platforms <p>This module is a follow-up of CS3217 on the practice of software engineering on modern application platforms such as mobile devices, the Web and cloud systems. Students will work in small project</p>	CS3211 Parallel and Concurrent Programming <p>A concurrent system consists of a set of processes that executes simultaneously and that may collaborate by communicating and synchronising with one another. Examples of concurrent systems are parallel programs that</p>	CS3217 Software Engineering on Modern Application Platforms <p>This module introduces students to the practice of software engineering on modern application platforms such as mobile devices, the Web and cloud systems. Students will work in small project</p>	CS3218 Mobile Programming Platforms <p>Mod such and with of se addi com keyb scre equi</p>
--	---	--	---	---	--

Search for module



View reviews



Import taken modules from IVLE