

SURVEYSCT

Online Survey System for School of Computing and Technology

Develop a web based surveying system which will be used by the School of Computing and Technology (SCT) staff and students. The system will be used to confirm the assigned workload and learning outcomes of a course in SCT. The user roles of the system can be listed as follows:

Director of the school can

- add/delete/modify departments
- add/delete/modify chairs of the departments
- display the current result for the filled surveys of any course in any department at anytime
- ~~print the result of the surveys in an appropriate format~~

Chair of the department can

- add/delete/modify learning outcomes of the department
- add/delete/modify academic semesters
- add/delete/modify list of instructors in the department
- ~~display the current result for the filled surveys of any course at anytime~~
- ~~print the result of the surveys in an appropriate format~~

Instructors can

- add/delete/modify their offered course(s) and course learning outcomes where each course belongs a department and an academic semester
- define the ECTS credit of the course and number of registered students to the course
- add/delete/modify actions for the courses such as midterm exam, final exam, lab works, assignments, term project, quiz, etc.
- add/delete/modify list of students which belongs to a course and an academic semester
- ~~display the current result for the filled surveys of their course(s) at anytime~~
- ~~add/delete/modify explanations and actions for the evaluation result of each course learning outcome~~
- ~~print the result of the survey(s) in an appropriate format~~

Students can

- Login and fill the survey (all fields should be filled)

Additional documents are:

- Sample Course Assessment Survey Form
- Sample Survey Results and Evaluations Page
- Sample Print Format for Survey Results

Important notes:

- There is no restriction about the programming language or database management system used for developing this project.
- No Content Management System (CMS) can be used.
- Deadline for submitting the final project deliverables is **16 20 December 2019, until 12.30.**