

Course Student Learning Outcomes Assessment

SURV 230 Legal Aspects of Land Surveying II

**Created on: 09/26/2013 11:05:00 AM PST
Last Modified: 09/24/2015 10:36:15 AM PST**

Table of Contents

General Information	1
Standing Requirements	2
Course Description.....	2
Course Student Learning Outcomes.....	2
2014-2015 Assessment Cycle	3
Measurements.....	3
Findings.....	3
Plans of Action.....	5
Status Reports.....	5
2013-2014 Assessment Cycle	6
Plans of Action.....	6
Status Reports.....	6
2012-2013 Assessment Cycle	7
Measurements.....	7
Findings.....	7
Plans of Action.....	7
Status Reports.....	7

General Information (Course Student Learning Outcomes Assessment)

Standing Requirements

📖 Course Description

Principles and techniques of boundary control. Interpretation of land descriptions voluntary and involuntary transfer of property senior rights simultaneous conveyances sequential conveyances and case law pertaining to boundary disputes.

📖 Course Student Learning Outcomes

SURV 230 Legal Aspects of Land Surveying II Outcome Set

Outcome

Outcome

Outcome 1
Students who successfully complete this course should be able to evaluate and critically analyze survey boundary evidence.

Outcome 2
Students who successfully complete this course should be able to cite specific state laws that pertain to land surveying and their effect on professional practice.

Mapping

Institutional Student Learning Outcomes: Act 1, Act 2, Act 3, Communicate 1, Communicate 2, Communicate 3, Learn 1, Learn 2, Learn 3, Think 1, Think 2, Think 3

Institutional Student Learning Outcomes: Act 1, Act 2, Act 3, Communicate 1, Communicate 2, Communicate 3, Learn 1, Learn 2, Learn 3, Think 1, Think 2, Think 3

2014-2015 Assessment Cycle

Measurements

Outcomes and Measures

SURV 230 Legal Aspects of Land Surveying II Outcome Set

Outcome

Outcome 1

Students who successfully complete this course should be able to evaluate and critically analyze survey boundary evidence.

▼ **Measure:** Questions
Course level; Direct - Exam

Description of Measurement Tool: Students are presented with various boundary analysis scenarios and are required to properly relate the evidence presented with the principles of boundary establishment/reestablishment.

Criteria for Success: Individual & Collective Student Criterion: A successful student must score 70% or higher on each embedded question to be successful. A class as successful as 70% of the students are successful in achieving the outcome.

Cycle of Assessment: Assessment occurs every time the courses offered.

Who is Responsible for Assessment Activity?: The Instructor of record is responsible for administering the assessment. The department chair is responsible for compiling the data and sharing results with the entire department.

Outcome 2

Students who successfully complete this course should be able to cite specific state laws that pertain to land surveying and their effect on professional practice.

▼ **Measure:** Questions
Course level; Direct - Exam

Description of Measurement Tool: Students are presented with various professional land surveying scenarios and required to relate the most applicable code and section, case law precedent, or state or local administrative rule that would apply in the same or similar circumstances.

Criteria for Success: Individual & Collective Student Criterion: A successful student must score 70% or higher on each embedded question to be successful. A class is successful as 70% of the students are successful in achieving the outcome.

Cycle of Assessment: Assessment occurs every time the courses offered.

Who is Responsible for Assessment Activity?: The Instructor of record is responsible for administering the assessment. The department chair is responsible for compiling the data and sharing results with the entire department.

Findings

Finding per Measure

SURV 230 Legal Aspects of Land Surveying II Outcome Set

Outcome

Outcome 1

Students who successfully complete this course

▼ **Measure:** Questions
Course level; Direct - Exam

should be able to evaluate and critically analyze survey boundary evidence.

Description of Measurement Tool: Students are presented with various boundary analysis scenarios and are required to properly relate the evidence presented with the principles of boundary establishment/reestablishment.

Criteria for Success: Individual & Collective Student Criterion: A successful student must score 70% or higher on each embedded question to be successful. A class as successful as 70% of the students are successful in achieving the outcome.

Cycle of Assessment: Assessment occurs every time the courses offered.

Who is Responsible for Assessment Activity?: The Instructor of record is responsible for administering the assessment. The department chair is responsible for compiling the data and sharing results with the entire department.

Findings for Questions

Summary of Findings: Data is collected in the form of responses to various types of questions on homework, quizzes, and examinations.

Results: Criteria for Success Achievement Status: Met

Analysis of Findings: Responses are compared to the desired response to ascertain that they are appropriate and demonstrate an understanding of the laws, principles and practice of boundary analysis.
31 students assessed, 30 students passed.

Recommendations: Instructor received acceptable levels of understanding for the questions.

Outcome 2

Students who successfully complete this course should be able to cite specific state laws that pertain to land surveying and their effect on professional practice.

▼ **Measure:** Questions
Course level; Direct - Exam

Description of Measurement Tool: Students are presented with various professional land surveying scenarios and required to relate the most applicable code and section, case law precedent, or state or local administrative rule that would apply in the same or similar circumstances.

Criteria for Success: Individual & Collective Student Criterion: A successful student must score 70% or higher on each embedded question to be successful. A class is successful as 70% of the students are successful in achieving the outcome.

Cycle of Assessment: Assessment occurs every time the courses offered.

Who is Responsible for Assessment Activity?: The Instructor of record is responsible for administering the assessment. The department chair is responsible for compiling the data and sharing results with the entire department.

Findings for Questions

Summary of Findings: Data is collected in the form of responses to various types of questions on homework, quizzes, and examinations.

Results: Criteria for Success Achievement Status: Met

Analysis of Findings: Responses are evaluated to ascertain that they are appropriate and demonstrate an understanding of the statutes, court precedents, and current administrative rules.
31 students assessed, 30 students passed.

Recommendations: The instructor received acceptable levels of understanding for the questions.

Overall Recommendations

No text specified

 **Plans of Action**

 **Status Reports**

2013-2014 Assessment Cycle

 **Plans of Action**

 **Status Reports**

2012-2013 Assessment Cycle

 **Measurements**

 **Findings**

 **Plans of Action**

 **Status Reports**