Dear Senators PATRICK, Martin, Schmidt, and Representatives BARBIERI, Clow, Smith:

The Legislative Services Office, Research and Legislation, has received the enclosed rules of the Idaho Board of Professional Engineers and Professional Land Surveyors:
IDAPA 10.01.01 - Rules of Procedure - Proposed Rule (Docket No. 10-0101-1601);
IDAPA 10.01.01 - Rules of Procedure - Proposed Rule (Docket No. 10-0101-1602);
IDAPA 10.01.02 - Rules of Professional Responsibility - Proposed Rule (Docket No. 10-0102-1601).

Pursuant to Section 67-454, Idaho Code, a meeting on the enclosed rules may be called by the cochairmen or by two (2) or more members of the subcommittee giving oral or written notice to Research and Legislation no later than fourteen (14) days after receipt of the rules' analysis from Legislative Services. The final date to call a meeting on the enclosed rules is no later than 09/02/2016. If a meeting is called, the subcommittee must hold the meeting within forty-two (42) days of receipt of the rules' analysis from Legislative Services. The final date to hold a meeting on the enclosed rules is 10/03/2016.

The germane joint subcommittee may request a statement of economic impact with respect to a proposed rule by notifying Research and Legislation. There is no time limit on requesting this statement, and it may be requested whether or not a meeting on the proposed rule is called or after a meeting has been held.

To notify Research and Legislation, call 334-4834, or send a written request to the address on the memorandum attached below.
MEMORANDUM

TO: Rules Review Subcommittee of the Senate Commerce & Human Resources Committee and the House Business Committee
FROM: Principal Legislative Research Analyst - Ryan Bush
DATE: August 16, 2016
SUBJECT: Idaho Board of Professional Engineers and Professional Land Surveyors

IDAPA 10.01.01 - Rules of Procedure - Proposed Rule (Docket No. 10-0101-1601)
IDAPA 10.01.01 - Rules of Procedure - Proposed Rule (Docket No. 10-0101-1602)
IDAPA 10.01.02 - Rules of Professional Responsibility - Proposed Rule (Docket No. 10-0102-1601)

(1) 10.01.01 - Rules of Procedure - Proposed Rule (Docket No. 10-0101-1601)

The Board of Professional Engineers and Professional Land Surveyors submits notice of proposed rule-making at IDAPA 10.01.01 - Rules of Procedure. This rulemaking updates education requirements for licensure as a professional land surveyor to include unaccredited surveying or related programs. The Board states that this brings Idaho into alignment with most states and provides more educational choices for those seeking to enter the profession.

The Board states that negotiated rulemaking was conducted and notice was published in the May 4 edition of the Idaho Administrative Bulletin, volume 16-5, page 43, and a public hearing was held on August 5 in Meridian. There is no fiscal impact associated with this rulemaking.

The proposed rule appears to be within the statutory guidelines granted to the Board in Section 54-1208, Idaho Code.

(2) 10.01.01 - Rules of Procedure - Proposed Rule (Docket No. 10-0101-1602)

The Board of Professional Engineers and Professional Land Surveyors submits notice of proposed rule-making at IDAPA 10.01.01 - Rules of Procedure. This rulemaking allows Ph.D. faculty that teach upper division engineering courses at an Idaho university to apply for a restricted professional engineer license.

The Board states that negotiated rulemaking was conducted and notice was published in the May 4 edition of the Idaho Administrative Bulletin, volume 16-5, page 44, and a public hearing was held on August 5 in Meridian. There is no fiscal impact associated with this rulemaking.

The proposed rule appears to be within the statutory guidelines granted to the Board in Section 54-1208, Idaho Code.
(3) 10.01.02 - Rules of Professional Responsibility - Proposed Rule (Docket No. 10-0102-1601)

The Board of Professional Engineers and Professional Land Surveyors submits notice of proposed rule-making at IDAPA 10.01.02 - Rules of Professional Responsibility. This rulemaking requires that opinions of licensees and certificate holders stated in reports, statements or testimony must be based in accordance with the standard of care. The Board states that the existing rule does not include this requirement for documents and testimony unless serving as an expert witness and that this rule change clarifies their intent.

The Board states that negotiated rulemaking was conducted and notice was published in the May 4 edition of the Idaho Administrative Bulletin, volume 16-5, page 45, and a public hearing was held on August 5 in Meridian. There is no fiscal impact associated with this rulemaking.

The proposed rule appears to be within the statutory guidelines granted to the Board in Section 54-1208, Idaho Code.

cc: Idaho Board of Professional Engineers and Professional Land Surveyors
Keith Simila, P.E.
AUTHORITY: In compliance with Section 67-5221(1), Idaho Code, notice is hereby given that this agency has initiated proposed rulemaking procedures. The action is authorized pursuant to Section 54-1208, Idaho Code.

PUBLIC HEARING SCHEDULE: A public hearing concerning this rulemaking will be held as follows:

<table>
<thead>
<tr>
<th>Friday, August 5, 2016 - 9:00 AM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1510 E. Watertower Street</td>
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<td>Meridian, ID 83642</td>
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</table>

The hearing site will be accessible to persons with disabilities. Requests for accommodation must be made not later than five (5) days prior to the hearing, to the agency address below.

DESCRIPTIVE SUMMARY: The following is a nontechnical explanation of the substance and purpose of the proposed rulemaking:

The amendments will update the education requirements for licensure as a professional land surveyor for applicants with unaccredited surveying or related programs. The update aligns Idaho’s education requirements with those used in most states and broadens the course options for those with unaccredited or non-surveying 4-year degrees. It provides more educational choices for those seeking to enter the land surveying profession.

FEE SUMMARY: The following is a specific description of the fee or charge imposed or increased:

There is no fee associated with this rule change.

FISCAL IMPACT: The following is a specific description, if applicable, of any negative fiscal impact on the state general fund greater than ten thousand dollars ($10,000) during the fiscal year as a result of this rulemaking:

There is no impact to the General Fund or to the dedicated fund of the board by this rule change.

NEGOTIATED RULEMAKING: Pursuant to Section 67-5220(1), Idaho Code, negotiated rulemaking was conducted. The Notice of Intent to Promulgate Rules - Negotiated Rulemaking was published in the May 4, 2016 Idaho Administrative Bulletin, Volume 16-5, page 43.

INCORPORATION BY REFERENCE: Pursuant to Section 67-5229(2)(a), Idaho Code, the following is a brief synopsis of why the materials cited are being incorporated by reference into this rule:

There are no materials incorporated by reference.

ASSISTANCE ON TECHNICAL QUESTIONS, SUBMISSION OF WRITTEN COMMENTS: For assistance on technical questions concerning the proposed rule, contact Keith Simila, (208) 373-7210.

Anyone may submit written comments regarding this proposed rulemaking. All written comments must be directed to the undersigned and must be delivered on or before August 24, 2016.

DATED this 17th Day of June, 2016.
THE FOLLOWING IS THE PROPOSED TEXT OF DOCKET NO. 10-0101-1601
(Only Those Sections With Amendments Are Shown.)

017. EXAMINATIONS.

01. Special or Oral Examination. Examinations for licensure as a professional engineer or professional land surveyor, or certification as an engineer intern or land surveyor intern will be held on dates and at times and places to be determined by the Board. Special oral or written examinations may be given by the Board as necessary. (3-29-10)

02. Eligibility for Examinations, Educational Requirements. The application for licensure as a professional engineer or professional land surveyor together with a passing score on the written ethics questionnaire or Idaho specific land surveying examination, shall be considered in the determination of the applicant’s eligibility. Each applicant must meet the minimum requirements as set forth in Section 54-1212, Idaho Code, before being assigned to any professional examination. (3-25-16)

a. In regard to educational requirements, the Board will consider as unconditionally approved only those engineering programs that are accredited either by the Engineering Accreditation Commission (EAC) of ABET, Inc., or those engineering programs that are accredited by official organizations signatory to the “Washington Accord.” Non-EAC/ABET accredited engineering programs, related science programs, and engineering technology programs will be considered by the Board on their specific merits, but are not considered equal to engineering programs accredited by EAC/ABET. The Board may continue consideration of an application for valid reasons for a period of one (1) year, without forfeiture of the application fee. (3-25-16)

b. An applicant who has completed a four (4) year bachelor degree program in engineering not accredited by EAC/ABET or a four (4) year bachelor degree program in engineering technology, or in a related science degree program other than engineering must have completed the following before the Board will consider them to possess knowledge and skill approximating that attained through graduation from an approved four (4) year engineering curriculum as required by Section 54-1212(3)(b), Idaho Code, for certification as an Engineer Intern or as required by Section 54-1212(1)(b), Idaho Code, for assignment to the examination for licensure as a professional engineer: (3-25-16)

i. Thirty-two (32) college semester credit hours of higher mathematics and basic sciences. The credits in mathematics must be beyond algebra and trigonometry and must emphasize mathematical concepts and principles rather than computation. Courses in differential and integral calculus are required. Additional courses may include differential equations, linear algebra, numerical analysis, probability and statistics and advanced calculus. The credits in basic sciences must include at least two (2) courses. These courses must be in general chemistry, general calculus-based physics, or general biological sciences; the two (2) courses may not be in the same area. Additional basic sciences courses may include earth sciences (geology, ecology), advanced biology, advanced chemistry, and advanced physics. Computer skills and/or programming courses may not be used to satisfy mathematics or basic science requirements. Basic engineering science courses or sequence of courses in this area are acceptable for credit but may not be counted twice. (3-25-16)

ii. Sixteen (16) college credit hours in a general education component that complements the technical content of the curriculum. Examples of traditional courses in this area are philosophy, religion, history, literature, fine arts, sociology, psychology, political science, anthropology, economics (micro and macro), professional ethics, social responsibility. Examples of other general education courses deemed acceptable include management (such as...
organizational behavior), accounting, written and oral communications, business, and law. No more than six (6) credit hours may come from courses in management, accounting, business, or law. Courses in engineering economics, engineering management, systems engineering/analysis, production, and industrial engineering/management will not be counted. Language courses in the applicant's native language are not acceptable for credit; no more than six (6) credit hours of foreign language courses are acceptable for credit. Native language courses in literature and civilization may be considered in this area. Courses which instill cultural values are acceptable, while routine exercises of personal craft are not.

iii. Forty-eight (48) college credit hours of engineering science and/or engineering design courses. Courses in engineering science shall be taught within the college / faculty of engineering having their roots in mathematics and basic sciences but carry knowledge further toward creative application of engineering principles. Examples of approved engineering science courses are mechanics, thermodynamics, heat transfer, electrical and electronic circuits, materials science, transport phenomena, and computer science (other than computer programming skills). Courses in engineering design stress the establishment of objectives and criteria, synthesis, analysis, construction, testing, and evaluation. Graduate level engineering courses may be included to fulfill curricular requirements in this area. Engineering technology courses cannot be considered to meet engineering topic requirements.

iv. The Board may require detailed course descriptions for seminar, directed study, special problem and similar courses to ensure that the above requirements are met.

c. In regard to educational requirements, the Board will consider as unconditionally approved only those surveying programs that are accredited either by the Engineering Accreditation Commission (EAC), the Applied Science Accreditation Commission (ASAC) or the Engineering Technology Accreditation Commission (ETAC) of ABET, Inc. An applicant who has completed a four (4) year bachelor degree program in a related science program must have completed a minimum of the following college level academic courses, or their equivalents as determined by the Board, before the Board will consider them to possess knowledge and skill approximating that attained through graduation from an approved four (4) year surveying curriculum as required by Section 54-1212(4)(b), Idaho Code, for certification as a Land Surveyor Intern or as required by Section 54-1212(2)(b), Idaho Code, for assignment to the examination for licensure as a professional land surveyor:

i. **Three (3) credits in Surveying Law and Boundary Descriptions** Eighteen (18) college semester credit hours of mathematics and basic sciences. A minimum of twelve (12) credits in mathematics must be beyond basic mathematics, but the credits include college algebra or higher mathematics. These courses must emphasize mathematical concepts and principles rather than computation. Mathematics courses may include college algebra, trigonometry, analytic geometry, differential and integral calculus, linear algebra, numerical analysis, probability and statistics, and advanced calculus. A minimum of six (6) credits must be in basic sciences. These courses must cover one or more of the following topics: general chemistry, advanced chemistry, life sciences (biology), earth sciences (geology, ecology), general physics, and advanced physics. Computer skills and/or programming courses may not be used to satisfy mathematics or basic science requirements;

ii. **Three (3) credits in Route Surveying** Sixteen (16) college semester credit hours in a general education component that complements the technical content of the curriculum. Examples of traditional courses in this area are religion, history, literature, fine arts, sociology, psychology, political science, anthropology, economics, professional ethics, and social responsibility. No more than six (6) credit hours of languages other than English or other than the applicant’s native language are acceptable for credit. English and foreign language courses in literature and civilization may be considered in this area. Courses that instill cultural values are acceptable, while routine exercises of personal craft are not;

iii. **Three (3) credits in Public Land Surveying** Thirty (30) college semester credit hours of surveying science and surveying practice. Courses shall be taught by qualified surveying faculty. Examples of surveying courses are basic surveying, route surveying, geodesy, geographic information systems, land development design and planning, global positioning systems, photogrammetry, mapping, survey adjustment and coordinates systems, cartography, legal descriptions, and remote sensing. Required courses will include a minimum of basic surveying, route surveying, geodesy, surveying law, public land survey system and global positioning systems. Graduate-level surveying courses can be included to fulfill curricular requirements in this area.
iv. Three (3) credits in Surveying Software Applications; (3-30-07)

v. Three (3) credits in Research and Evidence in Surveying; (3-30-07)

vi. Three (3) credits in Surveying Adjustments and Coordinate Systems; (3-30-07)

vii. Three (3) credits in Subdivision Planning and Platting; (3-30-07)

viii. Three (3) credits in Geodesy; and (3-30-07)

ix. Three (3) credits in Survey Office Practice and Business Law in Surveying. (3-30-07)

d. The Board may require an independent evaluation of the engineering education of an applicant who has a non-EAC/ABET accredited engineering degree or a non-engineering degree. Such evaluation shall be done through an organization approved by the Board and shall be done at the expense of the applicant to ensure that the applicant has completed the coursework requirements of Subsection 017.02.b. The Board may table action on the application pending receipt of the evaluation, and, in the event the applicant does not provide the evaluation within one (1) year, the Board may terminate the application, in which case the application fee shall be forfeited. (4-11-15)

03. **Excused Non-Attendance at Exam.** In the event that an applicant cannot attend an examination, he shall immediately notify the Board to that effect and shall state the reason for non-attendance. Normally, no more than one (1) valid excuse and reassignment shall be granted to an applicant. If an applicant fails to appear for two (2) administrations of an examination their application may be terminated and they may be required to submit a new application and pay a new application fee in order to be reconsidered. (3-30-01)

04. **Two Examinations for Engineering Licensure.** The complete examining procedure for licensure as a professional engineer normally consists of two (2) separate written examinations. The first is the Fundamentals of Engineering examination for engineer intern certification, and the second is the Principles and Practice of Engineering for professional engineer licensure. The examination shall be a duration as determined by the Board. Normally, applicants are eligible to take the Fundamentals of Engineering examination during the last or second-to-last semester of or after graduation from an accredited bachelor of science engineering program. A certificate as an Engineer Intern will be issued only to those student applicants who earn a passing grade on the examination and who receive a degree. Having passed the Fundamentals of Engineering examination, applicants will be required to take the Principles and Practice of Engineering examination at a later date when qualified by experience. (3-29-10)

05. **Fundamentals of Engineering.** The Fundamentals of Engineering examination will cover such subjects as are ordinarily given in engineering college curricula and which are common to all fields of practice. The examination may also cover subject matters that are specific to the engineering discipline of the applicants’ education. (5-8-09)

06. **Principles and Practice of Engineering -- Disciplines.** The Principles and Practice of Engineering examination will cover the practice of engineering to test the applicant’s fitness to assume responsibility for engineering works affecting the public health, safety and welfare. Separate examinations will be given to test the applicant’s fitness in any discipline for which there is an examination which, in the opinion of the Board, meets the requirements of duration and difficulty necessary to adequately test the applicant’s fitness to practice in that particular discipline. The Board may use examinations prepared by the National Council of Examiners for Engineering and Surveying (NCEES) or it may prepare or commission the preparation of, or utilize other state examinations in disciplines other than those for which examinations may be available from NCEES. (3-25-16)

07. **Two Examinations for Land Surveying Licensure.** The complete examining procedure for licensure as a professional land surveyor consists of two (2) separate written examinations. The first is the Fundamentals of Surveying examination for land surveyor intern certification, and the second is the Principles and Practice of Surveying for professional land surveyor licensure. The examination shall be a duration as determined by the Board. Having passed the Fundamentals of Surveying examination, applicants will be required to take the Principles and Practice of Surveying examination at a later date when qualified by experience. The examination shall cover the theory and principles of surveying, the practice of land surveying and the requirements of legal enactments. The Principles and Practice of Surveying examination may consist of separate modules, each of which must be
08. Oral or Unassembled Examinations. An oral examination or unassembled written examination, in addition to the prescribed written examination, may be required for professional engineer and professional land surveyor applicants.

09. Special Examinations. A special examination, written or oral or both, may be required in certain instances where the applicant is seeking licensure through comity or reciprocity with another state or political entity having required written examinations that are not wholly comparable in length, nature or scope. This examination supplements the certified qualifying record of the applicant and establishes a more common basis for judging the application and awarding a certificate of qualification or licensure in this state. The length of these special examinations shall be determined by the Board, but shall in no case exceed the lengths specified for the regular examination. Special examinations may be given at any date and need not conform with regular examination dates.

10. Grading. Each land surveyor intern, engineer intern and professional engineer applicant must normally attain a scaled score of seventy (70) or above on the entire examination or modules as determined by the Board, before being awarded certification or licensure. Examinees on the Principles and Practice of Land Surveying examination must normally attain a scaled score of seventy (70) or above on each module of the examination.

11. Use of NCEES Examinations. Examinations prepared and graded by the National Council of Examiners for Engineering and Surveying (NCEES) for professional engineer, engineer intern, professional land surveyors, and land surveyor intern may be used by the Board. The examination for the Idaho specific professional land surveyor shall be the examination as determined by the Board.

12. Review of Examination by Examinee. Due to security concerns about the examinations, examinees shall not be allowed to review their examinations. Examinees who fail an examination will be provided a diagnostic analysis of their performance on the examination if such an analysis is available to the Board.

13. Proctoring of Examinations. Unless otherwise approved, the Board will not proctor an examination for another jurisdiction except State-specific examinations, nor will they request another jurisdiction to proctor an examination for an Idaho applicant.

(BREAK IN CONTINUITY OF SECTIONS)

019. LICENSEES OR CERTIFICATE HOLDERS OF OTHER STATES, BOARDS, AND COUNTRIES.

01. Interstate Licensure Evaluation. Each application for an Idaho professional engineer license or professional land surveyor license submitted by an applicant who is licensed as a professional engineer, or licensed as a professional land surveyor, respectively, in one (1) or more states, possessions or territories or the District of Columbia, shall be considered by the Board on its merits, and the application evaluated for substantial compliance with respect to the requirements of the Idaho law related to experience, examination, and education. A minimum of four (4) years of progressive experience after graduation with a bachelor of science degree is required for licensure. Individuals who have passed the National Council of Examiners for Engineering and Surveying (NCEES) examinations for professional engineering or professional land surveying shall be considered to have satisfied the examination requirement for issuance of a license as a professional engineer or professional land surveyor provided that land surveyor applicants also pass the Idaho specific professional land surveying examination. Prescriptive education requirements are as follows:

   a. Graduates from programs accredited by the Engineering Accreditation Commission of the ABET, Inc., (EAC/ABET), or graduates of university engineering programs accredited by official organizations in countries signatory to the Washington Accord, or graduates of engineering programs with coursework evaluated by the board as being substantially equivalent to EAC/ABET degrees, shall be considered to have satisfied the educational requirement for issuance of a license as a professional engineer.
b. The Board may require an independent evaluation of the engineering education of an applicant who has a non-EAC/ABET accredited four (4) year bachelor degree. Such evaluation must be done by an organization approved by the Board and shall be done at the expense of the applicant to ensure that they have completed the coursework requirements of Subsection 019.01.c. Such evaluation shall not be required if the applicant has been licensed in another jurisdiction of the United States for a minimum of ten (10) years and has not had any disciplinary action against them and there is none pending, and possesses the education, experience and examination credentials that were specified in the applicable registration chapter in effect in this state at the time such certification was issued. The Board may table action on the application pending receipt of the evaluation, and, in the event the applicant does not provide the evaluation within one (1) year, the Board may terminate the application, in which case the application fee shall be forfeited. (4-11-15)

c. An applicant who was originally licensed in another jurisdiction after June 30, 1996 and who has completed a four (4) year bachelor degree program in engineering technology, or in a related science degree program other than engineering must have completed the following before the Board will consider them to possess knowledge and skill approximating that attained through graduation from an approved four (4) year engineering curriculum as required by Section 54-1212(1)(b), Idaho Code: (4-11-15)

i. Thirty-two (32) college semester credit hours of higher mathematics and basic sciences. The credits in mathematics must be beyond algebra and trigonometry and must emphasize mathematical concepts and principles rather than computation. Courses in differential and integral calculus are required. Additional courses may include differential equations, linear algebra, numerical analysis, probability and statistics and advanced calculus. The credits in basic sciences must include at least two (2) courses. These courses must be in general chemistry, general calculus-based physics, or general biological sciences; the two (2) courses may not be in the same area. Additional basic sciences courses may include earth sciences (geology, ecology), advanced biology, advanced chemistry, and advanced physics. Computer skills and/or programming courses may not be used to satisfy mathematics or basic science requirements. Basic engineering science courses or sequence of courses in this area are acceptable for credit but may not be counted twice. (3-25-16)

ii. Sixteen (16) college credit hours in a general education component that complements the technical content of the curriculum. Examples of traditional courses in this area are philosophy, religion, history, literature, fine arts, sociology, psychology, political science, anthropology, economics (micro and macro), professional ethics, social responsibility. Examples of other general education courses deemed acceptable include management (such as organizational behavior), accounting, written and oral communications, business, and law. No more than six (6) credit hours may come from courses in management, accounting, business, or law. Courses in engineering economics, engineering management, systems engineering/analysis, production, and industrial engineering/management will not be counted. Language courses in the applicant’s native language are not acceptable for credit; no more than six (6) credit hours of foreign language courses are acceptable for credit. Native language courses in literature and civilization may be considered in this area. Courses which instill cultural values are acceptable, while routine exercises of personal craft are not. (3-25-16)

iii. Forty-eight (48) college credit hours of engineering science and engineering design courses. Courses in engineering science shall be taught within the college / faculty of engineering having their roots in mathematics and basic sciences but carry knowledge further toward creative application of engineering principles. Examples of approved engineering science courses are mechanics, thermodynamics, heat transfer, electrical and electronic circuits, materials science, transport phenomena, and computer science (other than computer programming skills). Courses in engineering design stress the establishment of objectives and criteria, synthesis, analysis, construction, testing, and evaluation. Graduate level engineering courses may be included to fulfill curricular requirements in this area. Engineering technology courses cannot be considered to meet engineering topic requirements. (3-25-16)

d. In regard to educational requirements, the Board will consider as unconditionally approved only those surveying programs that are accredited either by the Engineering Accreditation Commission (EAC), the Applied Science Accreditation Commission (ASAC) or the Engineering Technology Accreditation Commission (ETAC) of ABET, Inc. An applicant who has completed a four (4) year bachelor degree program in a related science program must have completed a minimum of the following college level academic courses, or their equivalents as determined by the Board, before the Board will consider them to possess knowledge and skill approximating that
attained through graduation from an approved four (4) year surveying curriculum as required by Section 54-1212(2)(b), Idaho Code, for licensure as a professional land surveyor:

1. Three (3) credits in Surveying Law and Boundary Descriptions: Eighteen (18) college semester credit hours of mathematics and basic sciences. A minimum of twelve (12) credits in mathematics must be beyond basic mathematics, but the credits include college algebra or higher mathematics. These courses must emphasize mathematical concepts and principles rather than computation. Mathematics courses may include college algebra, trigonometry, analytic geometry, differential and integral calculus, linear algebra, numerical analysis, probability and statistics, and advanced calculus. A minimum of six (6) credits must be in basic sciences. These courses must cover one or more of the following topics: general chemistry, advanced chemistry, life sciences (biology), earth sciences (geology, ecology), general physics, and advanced physics. Computer skills and/or programming courses may not be used to satisfy mathematics or basic science requirements;

2. Three (3) credits in Route Surveying: Sixteen (16) college semester credit hours in a general education component that complements the technical content of the curriculum. Examples of traditional courses in this area are religion, history, literature, fine arts, sociology, psychology, political science, anthropology, economics, professional ethics, and social responsibility. No more than six (6) credit hours of languages other than English or other than the applicant’s native language are acceptable for credit. English and foreign language courses in literature and civilization may be considered in this area. Courses that instill cultural values are acceptable, while routine exercises of personal craft are not;

3. Three (3) credits in Public Land Surveying: Thirty (30) college semester credit hours of surveying science and surveying practice. Courses shall be taught by qualified surveying faculty. Examples of surveying courses are basic surveying, route surveying, geodesy, geographic information systems, land development design and planning, global positioning systems, photogrammetry, mapping, survey adjustment and coordinates systems, cartography, legal descriptions, and remote sensing. Required courses will include a minimum of basic surveying, route surveying, geodesy, surveying law, public land survey system and global positioning systems. Graduate-level surveying courses can be included to fulfill curricular requirements in this area.

4. Three (3) credits in Surveying Software Applications;

5. Three (3) credits in Research and Evidence in Surveying;

6. Three (3) credits in Surveying Adjustments and Coordinate Systems;

7. Three (3) credits in Subdivision Planning and Platting;

8. Three (3) credits in Geodesy; and


02. International Engineering Licensure Evaluation - Countries or Jurisdictions with Board Approved Licensure Process. The board may determine the professional engineering licensure process in other countries or jurisdictions within other countries is substantially equivalent to that required 54-1219 Idaho Code. As such, the board may waive prescriptive education and examination requirements if the applicant possesses a professional engineer license credential, attains a minimum of eight (8) years of experience after licensure, provided the applicant has no criminal or outstanding disciplinary action in any country or jurisdiction, and is in good standing with the licensing board within that country or jurisdiction. A bona fide licensing process in another country must include requirements of experience, education, testing, a code of professional responsibility, regulation of licensees including the ability take disciplinary action and the willingness, availability, and capacity of a foreign board to release information to the Idaho board in English.

03. International Engineering Licensure Evaluation - Countries or Jurisdictions without a Board Approved Licensure Process. Each application for an Idaho professional engineer license submitted by an applicant who is licensed as a professional engineer in one (1) or more foreign countries or jurisdictions within a country, shall be considered by the board on its merits, and the application evaluated for substantial compliance with the requirements of Idaho law with respect to experience, examination, and education. A minimum of four (4) years of
progressive experience after graduation is required for licensure. The board will require two (2) years of experience working in the United States or two (2) years of experience working on projects requiring the knowledge and use of codes and standards similar to those utilized in the United States where the experience is validated by a professional engineer licensed in the United States. The board may postpone acting on or deny an application for a license by comity if disciplinary or criminal action related to the applicant's practice has been taken or is pending in any country or jurisdiction. Applicants must have passed a professional engineering examination administered by NCEES. Applicants who meet the residency requirements of 54-1212, Idaho Code, may be assigned to an examination in Idaho only after four (4) years of experience after graduation from a program that meets the education requirements of the board. Prescriptive education requirements are as follows:

a. Graduates of engineering university programs accredited by official organizations in countries signatory to the Washington Accord or graduates of engineering university programs accredited by EAC/ABET or evaluated by the board as being substantially equivalent to EAC/ABET programs shall be considered to have satisfied the educational requirement for issuance of a license as a professional engineer.

b. The board may require an independent credentials evaluation of the engineering education of an applicant who was educated outside the United States whose university engineering program is not accredited by an official organization in countries signatory to the Washington Accord or has a non-EAC/ABET accredited engineering degree. Such evaluation shall be done through NCEES or another organization approved by the board and shall be done at the expense of the applicant.

c. The board may require an independent credentials evaluation of the education for an applicant who has completed a four (4) year bachelor degree program outside the United States in engineering technology, or in a related science degree program other than engineering and must demonstrate completion of the requirements of Subsection 019.01.c. before the Board will consider the applicant to possess the knowledge and skill approximating that attained through graduation from an approved four (4) year engineering curriculum as required by Section 54-1212(1)(b), Idaho Code. Such evaluation shall be done through NCEES or another organization approved by the board and shall be done at the expense of the applicant.

04. Waiver of Prescriptive Engineering Licensure Evaluation for Unique International Expertise. The board may waive the prescriptive licensure evaluation requirements of 019.03 for international applicants who, in the board's opinion, are qualified by reason of education and experience and offer unique technical expertise, provided the licensee meets the requirements of 54-1219 Idaho Code.

05. Denials or Special Examinations. An application from a licensee of another state, possession or territory, District of Columbia, or foreign country may be denied by the Board for any just cause and the application fee retained; or the Board may approve the applicant for a special written and/or oral examination.

06. Business Entity Requirements. No application for a certificate of authorization to practice or offer to practice professional engineering or professional land surveying, or both, in Idaho by a business entity authorized to practice professional engineering or professional land surveying, or both, in one (1) or more states, possessions or territories, District of Columbia, or foreign countries shall be considered by the Board unless such application includes the name and address of the individual or individuals, duly licensed to practice professional engineering or professional land surveying or both in this state, who will be in responsible charge of the engineering or land surveying services, or both, as applicable, to be rendered by the business entity in Idaho. The said individual or individuals must certify or indicate to the Board their willingness to assume responsible charge.
AUTHORITY: In compliance with Section 67-5221(1), Idaho Code, notice is hereby given that this agency has initiated proposed rulemaking procedures. The action is authorized pursuant to Section 54-1208, Idaho Code.

PUBLIC HEARING SCHEDULE: A public hearing concerning this rulemaking will be held as follows:

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</table>

The hearing site will be accessible to persons with disabilities. Requests for accommodation must be made not later than five (5) days prior to the hearing, to the agency address below.

DESCRIPTIVE SUMMARY: The following is a nontechnical explanation of the substance and purpose of the proposed rulemaking:

The draft amendments will provide a new section defining the process for applying for a Restricted PE License available to Ph.D. faculty teaching upper division engineering courses at an Idaho University.

FEE SUMMARY: The following is a specific description of the fee or charge imposed or increased:

There is no fee associated with this rule change. There are some fees that are removed and clarified by the rule change.

FISCAL IMPACT: The following is a specific description, if applicable, of any negative fiscal impact on the state general fund greater than ten thousand dollars ($10,000) during the fiscal year as a result of this rulemaking:

There is no impact to the General Fund or to the dedicated fund of the board by this rule change.

NEGOTIATED RULEMAKING: Pursuant to Section 67-5220(1), Idaho Code, negotiated rulemaking was conducted. The Notice of Intent to Promulgate Rules - Negotiated Rulemaking was published in the May 4, 2016 Idaho Administrative Bulletin, Volume 16-5, page 44.

INCORPORATION BY REFERENCE: Pursuant to Section 67-5229(2)(a), Idaho Code, the following is a brief synopsis of why the materials cited are being incorporated by reference into this rule:

There are no materials incorporated by reference.

ASSISTANCE ON TECHNICAL QUESTIONS, SUBMISSION OF WRITTEN COMMENTS: For assistance on technical questions concerning the proposed rule, contact Keith Simila, (208) 373-7210.

Anyone may submit written comments regarding this proposed rulemaking. All written comments must be directed to the undersigned and must be delivered on or before August 24, 2016.

DATED this 17th Day of June, 2016.
023. PROFESSIONAL ENGINEER LICENSURE FOR FACULTY APPLICANTS.
Written examinations related to applicable laws and rules for engineering licensure based upon criteria established by
the board shall be offered to Idaho college or university faculty applicants whose credentials have been approved by
the board and who possess an earned doctorate degree. The credentials the board considers in this regard should
include the applicant’s university course work completed, the applicant’s thesis and dissertation work, the applicant’s
peer reviewed publications, and the nature of the applicant’s professional experience. A satisfactory application,
along with a passing score on the examination exempts the applicant from the written technical examinations, and
may qualify the applicant for a restricted license as a professional engineer. The restricted license applies only to
college or university related teaching upper division design subjects. All conditions for maintaining licensure, such as
compliance with the laws and rules of the Board, fees and continuing professional development are the same as
required for all licensees. The restricted license is effective from the date of issuance until such time as the licensee
ceases to be a faculty member of an Idaho college or university, unless not renewed, retired, suspended or revoked
and is subject to renewal requirements established in 54-1216, Idaho Code. Teaching and teaching work products are
exempt from the requirements of sealing and signing engineering work under 54-1215(c), Idaho Code. Restricted
licensees are not required to obtain a seal.

0234. -- 994. (RESERVED)
AUTHORITY: In compliance with Section 67-5221(1), Idaho Code, notice is hereby given that this agency has initiated proposed rulemaking procedures. The action is authorized pursuant to Section 54-1208, Idaho Code.

PUBLIC HEARING SCHEDULE: Public hearing concerning this rulemaking will be held as follows:

Friday, August 5, 2016 - 9:00 AM
1510 E. Watertower Street
Meridian, ID 83642

The hearing site will be accessible to persons with disabilities. Requests for accommodation must be made not later than five (5) days prior to the hearing, to the agency address below.

DESCRIPTIVE SUMMARY: The following is a nontechnical explanation of the substance and purpose of the proposed rulemaking:

The amendments will clarify the requirement to base opinions stated in reports, statements or testimony in accordance with the standard of care. The existing rule does not include this requirement for documents and testimony unless serving as an expert witness. The rule change clarifies the intent of the board.

FEE SUMMARY: The following is a specific description of the fee or charge imposed or increased:

There is no fee associated with this rule change.

FISCAL IMPACT: The following is a specific description, if applicable, of any negative fiscal impact on the state general fund greater than ten thousand dollars ($10,000) during the fiscal year as a result of this rulemaking:

There is no fiscal impact to the state general fund or the agency dedicated fund.

NEGOTIATED RULEMAKING: Pursuant to Section 67-5220(1), Idaho Code, negotiated rulemaking was conducted. The Notice of Intent to Promulgate Rules - Negotiated Rulemaking was published in the May 4, 2016, Idaho Administrative Bulletin, Volume 16-5, page 45.

INCORPORATION BY REFERENCE: Pursuant to Section 67-5229(2)(a), Idaho Code, the following is a brief synopsis of why the materials cited are being incorporated by reference into this rule:

There are no materials incorporated by reference.

ASSISTANCE ON TECHNICAL QUESTIONS, SUBMISSION OF WRITTEN COMMENTS: For assistance on technical questions concerning the proposed rule, contact Keith Simila, (208) 373-7210.

Anyone may submit written comments regarding this proposed rulemaking. All written comments must be directed to the undersigned and must be delivered on or before August 24, 2016.

DATED this 17th Day of June, 2016.
007. PUBLIC STATEMENTS.

01. Reports, Statements or Testimony. A Licensee shall or certificate holder must not commit fraud, violate the standard of care, or engage in deceit or misconduct in professional reports, statements or testimony. He shall, to the best of his knowledge, Each licensee or certificate holder must include all relevant and pertinent information in such reports, statements or testimony and will express opinions in such reports, statements or testimony in accordance with the standard of care. (3-29-10)

02. Opinions Based on Adequate Knowledge. A Licensee or Certificate Holder, when serving as an expert or technical witness before any court, commission or other tribunal, shall express an opinion only when it is founded upon adequate knowledge of the facts in issue, upon a background of technical competence in the subject matter, and upon honest conviction of the accuracy and propriety of his testimony. (5-8-09)

03. Statements Regarding Public Policy. On matters connected with establishing public policy a Licensee or Certificate Holder shall issue no statements, criticisms or arguments which are paid for by an interested party, or parties, unless he has prefaced his comment by explicitly identifying himself, by disclosing the identities of the party, or parties, on whose behalf he is speaking, and by revealing the existence of any pecuniary interest he may have in the matters. (5-8-09)

04. Actions in Regard to Other Licensees or Certificate Holders. A Licensee or Certificate Holder shall not attempt to injure, maliciously or falsely, directly or indirectly, the professional reputation, prospects, practice or employment of another Licensee or Certificate Holder, nor shall he indiscriminately criticize another Licensee’s or Certificate Holder’s work in public. If he believes that another Licensee or Certificate Holder is guilty of fraud, deceit, negligence, incompetence, misconduct or violation of these rules he should present such information to the Board for action. (5-8-09)