2019-21
CAPITAL PROJECT EVALUATION SYSTEM

Four-Year Higher Education Institutions
Project Evaluation Guidelines and Submittal Instructions

Office of Financial Management
Budget Division

June 2018
# TABLE OF CONTENTS

1 **OVERVIEW**

2 **CHAPTER 1: Project evaluation objectives and schedule**
   2 Background
   2 What remains the same for 2019-21
   2 What’s new for 2019-21
   4 Key dates for the 2019-21 capital project evaluation process

5 **CHAPTER 2: Project evaluation framework and categories**
   5 Scoring framework
   6 Capital project categories and definitions

8 **CHAPTER 3: Project evaluation and scoring process**
   8 Evaluation panel structure
   8 Evaluation process phases
   9 Evaluation process
   9 Process debrief and review

10 **CHAPTER 4: Project proposal submittal guidelines**
   10 Project proposal submittal and due date
   10 Proposal format
   10 Content instructions
   11 Overarching criteria (growth, renovation, replacement, and research)
   11 Other general criteria (see Exhibits A and B for applicability)
   14 Criteria specific to the research category
   14 Criteria specific to the infrastructure category
   15 Criteria specific to the acquisition category
   16 Exhibit A: Criteria matrix: growth, renovation, replacement and research
   18 Exhibit B: Criteria matrix: infrastructure and acquisition
   19 Institutional priority points
   19 Project proposal appendices

20 **CHAPTER 5: Project cost standards**
   20 Expected project cost range in 2008 dollars
   20 Construction cost index 2016
   21 Adjustment of expected cost ranges

22 **CHAPTER 6: Minimum thresholds for capital project**


**OVERVIEW**

**Chapter 1** summarizes the purpose of the capital project evaluation system, and the state’s strategic and financial environment. This section highlights changes to the scoring process for 2019-21. Key dates also are provided.

**Chapter 2** describes the evaluation framework and defines project categories.

**Chapter 3** outlines the evaluation process, including evaluation panel structure and process phases.

**Chapter 4** includes submittal guidelines, instructions for project proposals, and a checklist for required elements. It also includes descriptions of the project evaluation criteria.

**Chapter 5** provides the expected project cost ranges by type of facility and construction cost index for escalating costs to mid-construction date.

**Chapter 6** lists minimum thresholds for project submissions.
CHAPTER 1

PROJECT EVALUATION

OBJECTIVES AND SCHEDULE

Background
The capital project evaluation and scoring system aligns the state’s higher education goals with capital facility spending choices, and provides decision makers with a comprehensive and accurate analysis of the relative value of potential capital projects.

Statutory requirements. Chapter 43.88D RCW mandates a process for evaluating and scoring capital project requests by the state’s four-year higher education institutions. The law highlights the importance of strategic planning in the facility prioritization process, stating that the process must emphasize “objective analysis, a statewide perspective, and a strategic balance among facility preservation, new construction, and innovative delivery mechanisms.”

The statute requires a transparent and objective system that gives four-year institutions the opportunity to articulate their capital facility needs while enabling decision makers to identify tradeoffs and make the best strategic choices, given limited state resources.

The 2018 supplemental capital budget (ESSB 6095) enacted into law several changes to the capital project evaluation and scoring system. See “What’s New for 2019-21?” below.

State strategic and financial context. In accordance with RCW 43.88D.010, OFM is to score projects based on, at a minimum, an evaluation of enrollment trends, reasonableness of cost, the ability of the project to enhance specific strategic master plan goals, age and condition of the facility (if applicable), and impact on space utilization. RCW 28B.77.070 directs OFM to provide the Governor and Legislature with a single prioritized list of all the major projects for consideration of funding (including projects scored previously for early stages of development) during the 2019-21 biennium. Section 7014 of the 2018 supplemental capital budget (ESSB 6095) states that OFM may, but is not obligated to, develop one prioritized list of capital projects. As a result, OFM may not compile a single prioritized list this biennium.

What remains the same for 2019-21?
Over several biennia, the evaluation process incorporated changes that have been maintained for the 2019-21 evaluation process. A recap of some of those changes:

1. Establishment of subcategories for stand-alone projects costing between $2 million and $5 million, separate from the major projects costing more than $5 million. Overarching criteria will not be applied to these stand-alone projects.
2. The category “acquisition” includes land acquisitions, facility acquisitions and/or land acquisitions that include built improvements.
3. Institutions are required to provide a checklist with each project proposal on which they will certify the items that have been submitted.
Institutions are responsible for making sure that all required application materials are submitted to OFM by August 15, 2018, and ready for the review panel.

4. Institutional priority lists will be submitted separately to OFM’s higher education budget analyst and remain confidential until after the evaluation panels have completed the scoring, at which time they may be added to the total project score. This is to ensure a fair evaluation of the projects on their own merits.

5. Enrollment access alternatives, such as university centers and distance learning, will not be a factor in any category other than growth (where such consideration is required by RCW 43.88D.010).

6. Projected degree totals will be measured against 2015-16 totals in OFM’s statewide public four-year dashboard.

7. OFM cost standards will allow for consideration of higher-than-expected costs per square foot if life cycle cost savings can be demonstrated for selected systems alternatives.

8. Review panels will include members from agencies other than the higher education institutions (OFM staff facilitate the process but do not review the projects for scoring); panels will meet twice in person and the kick-off meetings will now happen electronically.

What’s new for 2019-21?

The passage of the 2018 supplemental capital budget (ESSB 6095) enacted into law several changes to the capital project evaluation and scoring system. These changes include:

1. Section 7013, Chapter 298, Laws of 2018 requires OFM to score higher education capital project criteria with a rating scale that assesses how well a particular project satisfies those criteria by November 1, 2018. In addition, OFM may not use a rating scale that weighs the importance of those criteria.

2. Section 7013 also requires the institutions of higher education to prepare and submit or resubmit to OFM and the legislative fiscal committees the following:
   a. Individual project proposals developed in previous biennia;
   b. Individual project proposals scored in prior biennia; and
   c. A prioritized list of up to five of these above project proposals.

3. Section 7014 states that OFM may, but is not obligated to, develop one prioritized list of capital projects for the Legislature to consider that includes all of the projects requested by the four-year institutions of higher education that were scored by OFM pursuant to Chapter 43.88.D.010 RCW, including projects that were previously scored but not funded. As a result, OFM may not compile a single prioritized list this biennium. A decision will be communicated to the four-year institutions at a later date.

4. Section 1023 requires that OFM submit a higher education facility study to the Governor and the appropriate legislative committees by December 1, 2018. It is assumed that this study will not be completed in time to inform the 2019-21 capital project evaluation and scoring system, the respective 2019-21 four-year institution capital budget requests, or Governor’s 2019-21 capital budget. Here are some details of the study:
   a. OFM, in designing and conducting the study, must consult with legislative and fiscal committee leadership, the State Board for Community and Technical Colleges, and the public four-year institutions of higher education.
   b. The study must include:
      i. Learning space utilization standards for higher education facilities;
      ii. Reasonableness of cost standards for higher education capital facilities; and
iii. A criteria scoring and prioritization matrix for use by four-year higher education institutions and other decision makers to produce prioritized lists of higher education capital projects.

5. In addition to these changes authorized by budget language, the predesign category has been removed from the evaluation process.

Any further changes deemed necessary at a later date will be issued by addendum.

**Key Dates for 2017–19 Capital Project Evaluation Process**

<table>
<thead>
<tr>
<th>Event/Deadline Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital budget instructions, evaluation guidelines and submittal instructions released</td>
<td>June 2018</td>
</tr>
<tr>
<td>Institutions nominate panel members to assist in scoring</td>
<td>June 2018</td>
</tr>
<tr>
<td>OFM recruits panel members from agencies and creates evaluation panels</td>
<td>June 2018</td>
</tr>
<tr>
<td>Informal question and answer period: responses and additional information will be sent to all participants</td>
<td>June–July 2018</td>
</tr>
<tr>
<td>OFM publishes a table with point totals for all evaluation criteria and institutional priorities.</td>
<td>Late June</td>
</tr>
<tr>
<td>Institutions submit completed predesign documents to OFM</td>
<td>July 2018</td>
</tr>
<tr>
<td>Institutions submit preliminary number of proposals per category to OFM</td>
<td>July 1, 2018</td>
</tr>
<tr>
<td><strong>Institutions submit project proposals and supporting documents for evaluation and prioritized list of project proposals</strong></td>
<td>August 15, 2018 *</td>
</tr>
<tr>
<td>Evaluation panel orientation and charge (teleconference)</td>
<td>August 2018</td>
</tr>
<tr>
<td>Panel members independently review project proposals</td>
<td>August 2018</td>
</tr>
<tr>
<td>Evaluation panels meet in Olympia to review requests and ask questions of panel facilitators</td>
<td>August 2018</td>
</tr>
<tr>
<td>Institutions respond to follow-up questions (through facilitators)</td>
<td>September 2018</td>
</tr>
<tr>
<td>Evaluation panels meet for a second time to complete scoring</td>
<td>September 2018</td>
</tr>
<tr>
<td>OFM compiles scoring results</td>
<td>September 2018</td>
</tr>
<tr>
<td><strong>Institutions submit 2017–19 capital budget request to OFM</strong></td>
<td>September 14, 2018</td>
</tr>
<tr>
<td>OFM reviews scoring results with four-year institutions and other stakeholders</td>
<td>Late September 2018</td>
</tr>
<tr>
<td><strong>OFM transmits results to legislative fiscal committees and four-year institutions</strong></td>
<td>November 1, 2018 *</td>
</tr>
<tr>
<td>Evaluation of 2017–19 process</td>
<td>November 2018</td>
</tr>
<tr>
<td>Governor’s budget proposal transmitted to Legislature</td>
<td>No later than December 20, 2018 *</td>
</tr>
</tbody>
</table>

* Date set in statute

**Contacts**

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CHAPTER 2

PROJECT EVALUATION FRAMEWORK AND CATEGORIES

Scoring framework

Capital requests. Each institution should develop a capital request based upon program-based strategic planning and/or facility master planning. As required by Chapter 43.88D RCW, each institution should submit a single prioritized list of proposed projects for the ensuing six-year period to OFM by August 15, 2018.

Once projects are selected internally, institutions should submit a project proposal for any project expected to have a cumulative total cost of more than $2 million during the three biennia beginning in 2019–21. Institutions with projects that have already been scored do not need to submit a project proposal unless the design process has resulted in a significant change in project scope, schedule or cost from documents previously submitted to OFM and the Legislature, or if the project score is more than two biennia old. Institutions should consult with OFM’s higher education capital budget analyst about whether a change is significant enough to require that a new or amended proposal be submitted. Projects that have not been scored but have received an appropriation for predesign or design in prior biennia must be submitted for scoring (Chapter 28B.77.070 RCW).

Category. Based upon the project’s primary purpose, the institution must identify the particular category (growth, renovation, replacement, research, infrastructure or acquisition) within which it recommends the project be evaluated. Many projects address multiple evaluation categories. For example, both renovation and enrollment growth, or both enrollment growth and research. In such cases, a useful rule of thumb is to assign the project to the category purpose that encompasses the majority of project square footage and/or cost. Institutions are encouraged to consult with OFM for questions about project classification.

Major or stand-alone projects. The institution should also indicate whether the project is a major project or a stand-alone project. A major project is a project with a total cumulative cost of more than $5 million and generally takes two to three biennia to complete. A stand-alone project is one with a total cumulative cost of between $2 million and $5 million and completed within one biennium. Stand-alone projects will be evaluated as a subcategory under the relevant major category of growth, renovation, replacement or research.

Evaluation criteria. The project proposal must specifically address the evaluation criteria. Agencies must provide a clear and accurate description of the facility need or problem addressed by the project and a thoughtful analysis of the suggested option to meet the need or solve the problem. Each institution should be prepared to make a strong case that its project is in the best interest of the state.

Predesigns. A predesign completed in accordance with OFM’s predesign manual must be on file with OFM for any project for which the institution is seeking design funding during 2019-21.

Minor works. Minor works are not subject to, nor will they be scored or evaluated by this process. Institutions should refer to OFM’s capital budget instructions for further guidance.
Evaluation. Each project will be evaluated and scored within one of the six defined categories. It is important to highlight that in terms of total scores, capital projects will be compared to each other only within one category and will not be compared across categories (i.e., growth projects will only be compared to growth projects and not to renovation projects). Furthermore, major and stand-alone projects will be considered separately within a category. The system has not been designed to compare projects across categories.

After all capital project requests have been scored, the Governor and Legislature will use the information generated by the higher education project evaluation process to inform and guide development of their capital budget proposals for 2019-21 and subsequent biennia.

The evaluation and scoring process has two levels:
- Overarching criteria — applicable to all project categories except infrastructure, acquisition and the stand-alone subcategories.
- Category-specific criteria — applicable only within each of the six categories.

Capital project categories and definitions
Each capital project request should be made exclusively within one of the following six categories, based on the institution’s assessment of the project’s primary purpose:
- Growth
- Renovation
- Replacement
- Research
- Infrastructure
- Acquisition

The project categories are based on the following definitions.

Growth. Projects whose primary purpose is to accommodate enrollment growth increases at main and branch campuses, at existing or new university centers, or through distance learning should be requested in this category. Growth projects should provide significant additional student capacity. Proposed projects must demonstrate that they are based on solid enrollment demand projections; provide enrollment access more cost-effectively than alternatives, such as university centers and distance learning (if such alternatives are not proposed); and make cost-effective use of existing and proposed new space.

Land acquisition associated with a specific growth request should be included as an element of the project request in this category.

Renovation. Projects that renovate facilities to restore building life and upgrade space to meet current program requirements should be requested in this category. Renovation projects should represent a complete renovation of a total facility or an isolated wing of a facility. A reasonable renovation project should cost between 60 and 80 percent of current replacement value, and restore the renovated area to at least 25 years of useful life. New space may be programmed for the same or a different use than the space being renovated, and may include additions to improve access and enhance the relationship of program or support space.
Replacement. Facilities that cannot be renovated cost-effectively are considered replacement projects. New space may be programmed for the same or a different use than the space being replaced, and may include additions to improve access and enhance the relationship of program or support space.

Research. Projects with the primary purpose of promoting economic growth and innovation through expanded research activity should be proposed in this category, even if the project involves renovation or replacement of an existing facility. In assigning projects that serve both the research and the instructional missions, consider the percentage of assignable square feet allocated to each mission.

Infrastructure. This category is intended for major or stand-alone campus infrastructure projects that exceed the minor works threshold limit of $2 million. These projects may be inside or outside a building. Examples of infrastructure projects include the replacement of an electrical system, installation of a new steam tunnel or the development of a water distribution system. These projects generally would be completed (predesign through construction) in one biennium.

Acquisition. This category is intended for the acquisition of land for which no specific facility project is being proposed at this time, including the acquisition of facilities and/or land with built improvements. Land acquisition needed for a specific facility should be included in the category most closely associated with the facility.
CHAPTER 3
PROJECT EVALUATION AND SCORING PROCESS

Evaluation panel structure
The project evaluation and scoring process that will be used for 2019-21 involves formation of capital project evaluation panels with representation from the following groups:

- OFM – capital and operating budget sections
- Four-year institutions – capital facilities and academic affairs
- Council of Presidents
- Washington Student Achievement Council
- Department of Enterprise Services
- Other state agencies

Each institution will identify up to two individuals with capital facilities expertise and up to two individuals from academic affairs. Final composition will be determined by OFM in consultation with legislative staff. OFM and legislative staff will not participate in project scoring but will facilitate the evaluation panels.

Please note that it is critically important that the same panel member is able to attend both meetings. If a panel member is unable to attend both meetings, his/her scoring will not be considered.

Organizational structure. The panels will be composed of four or five individuals who will evaluate and score a subset of the projects. The panels will operate under these guidelines:

- Individuals will evaluate and score projects in one or more categories, depending upon proposal volume.
- Representatives from four-year institutions will not score their own projects.
- Panel members will review project proposals individually, then meet to discuss and come to an agreement on the scoring.
- Panel facilitators will be composed of OFM and legislative capital budget staff. Facilitators will participate ex officio in scoring discussions, but not in final scoring decisions.

Evaluation process phases
Panels will work through a multipart process that will take place in two meetings. Facilitators will coordinate with their panel members to schedule the two meetings within the dates indicated in the schedule in Chapter 1, with the schedule released when finalized.

OFM will electronically distribute process instructions and project submittals to panel members, who will independently review them and note any questions they have about the proposals and how to apply the criteria. Panel members will forward any questions about individual requests to the panel facilitator in advance of the first panel meeting, and institutions will have the opportunity to respond to panel questions in writing prior to the meeting.
Proposals should be scored objectively based on information provided by the institutions through the submittals and responses to any follow-up questions. Panel members should come to the first meeting having completed a preliminary review of all proposals assigned to them.

Panel meeting 1: proposal review and Q&A with facilitators
- Discuss application of criteria to project proposals generally
- Review institutions’ responses to panel members’ questions
- Conduct group discussion of assigned project proposals

Panel meeting 2: further review and final scoring
- Review preliminary scores of assigned project proposals
- Agree to consensus score for each assigned project proposal

The purpose of the second meeting is to determine a final score for each project within each category. Review panels will assign scores to each project under their review.

Presentation of scoring results
OFM will provide an electronic debrief and presentation of scoring results to four-year institutions and other stakeholders.

Evaluation process
Evaluation and scoring process objectives. The evaluation process has the following objectives:
- Provide decision makers with comprehensive and accurate analysis of how well potential capital projects satisfy the categorical criteria.
- Conduct a transparent, fair and understandable project review process.
- Provide comparable information across multiple institutions and projects.
- Respond to legislative direction to OFM to coordinate the evaluation and scoring of capital facility project requests.

Question and answer period. Institutions are encouraged to send questions about the scoring process to OFM at any point before review panels meet. Answers applicable to all institutions will then be forwarded to the entire group.

Scoring. Panel members will return scoring results to OFM for compilation. Project scores, prioritized within each category, will be publicly announced by November 1, 2018. OFM will conduct meetings with each institution to explain the scoring and debrief about the process at the request of the institution.

Process debrief and review
The purpose of this final phase is to improve the process for the next biennium. OFM will ask participants to provide feedback, identify strengths and weaknesses, and recommend changes. Institutions and other stakeholders will have an opportunity to comment and provide suggestions on process, categories and evaluation criteria.
CHAPTER 4

PROJECT PROPOSAL
SUBMITTAL GUIDELINES

Project proposal submittal and due date

- Submittals are limited to 10 pages (excluding project cost estimates, diagrams and sketches, appendices, cover sheet, title page and table of contents). Submit proposals in loose-leaf form with binder clips. Do not submit proposals in three-ring binders or with comb bindings.
- Each project proposal should be submitted within a single project category; do not submit minor works projects for this scoring process.
- A confidential institutional priority form (one per institution) should be submitted under separate cover directly to the OFM higher education capital budget analyst, either electronically or mailed in a clearly labeled envelope. This form is available on OFM’s project evaluation system website and is updated to include only five capital project proposals from each institution, including both major and stand-alone projects.
- A signed checklist (one per proposal) must be submitted. This form is also available on OFM’s website.
- Institutions should submit 10 copies to OFM, along with an electronic copy of the request. Please create a separate PDF document for each proposal submitted.
- Submittals are due to OFM by 5 p.m., August 15, 2018. Submit electronic copies to Darrell Jennings.

Proposal format

Project proposals should be organized in four parts:

- Brief summary description of the project
- Overarching evaluation criteria (where applicable): how the project addresses the statewide and the institutional planning criteria
- Category-specific information: how the project addresses each individual evaluation criterion within the category
- Appendices: supplemental and supporting documentation, including technical exhibits

Content instructions

Each project proposal should address the following elements (see Exhibits A and B for applicability).

Summary narrative: project scope and description. Succinctly describe the proposed project, including the following information:

- Category and subcategory of project request.
- Problem statement (including consequences of taking no action), short description of the project and its benefits, and a description of any alternatives considered.
- History of the project or facility.
- Programs addressed or encompassed by the project.
Overarching criteria (growth, renovation, replacement and research)

Major project submittals in the growth, renovation, replacement and research categories and infrastructure requests will be evaluated by two overarching criteria: whether a project is integral to statewide policy goals and the extent to which the project fits within existing campus strategic and academic plans.

**Integral to achieving statewide policy goals.** Identify the statewide goal or goals the project addresses, and describe how and the specific extent to which it will do so.

**Integral to institutional planning and goals.** Describe the proposed project’s relationship and relative importance to the institution’s campus master/facilities plan and strategic plan.

The statewide goals relate to increasing the number of bachelor’s and advanced degrees awarded, including bachelor’s degrees in the high-demand fields identified in the statewide public four-year dashboard.

Other general criteria (see exhibits A and B for applicability)

**Promotes Access.** Access-related projects to accommodate enrollment growth at all campuses, at existing or new university centers, or through distance learning. Growth projects should provide significant additional student capacity. Proposed projects must demonstrate they are based on solid enrollment demand projections, more cost-effectively provide enrollment access than alternatives such as university centers and distance learning, and make cost-effective use of existing and proposed new space.

**Adequacy of space.** Identify lack of suitable space and the upgrades needed to address program standards and needs.

**Space utilization.** Identify the average number of hours per week that each classroom seat and classroom lab is expected to be utilized in fall 2018 on the proposed project’s campus. If the campus does not meet the utilization standards of 22 hours per classroom seat and/or the 16 hours per class lab, describe any institutional plans for achieving that level of utilization.

Fall 2018 utilization should be estimated by increasing the fall 2017 actual enrollment by the fiscal growth factor by which the 2018-19 academic year state-supported enrollments is budgeted.

**Building condition.** Provide the facility’s most recent condition score (1 superior–5 marginal functionality) in the 2016 Comparable Framework study and summarize the major structural and systems conditions that resulted in that score. Provide selected supporting documentation in appendices and reference them in the body of the proposal.

For renovation projects only, identify whether the building is on the Washington Heritage Register, and if so, summarize its historic significance.

**Efficiency of space allocation.** For each major function in the proposed facility (classroom, instructional labs, offices), identify whether space allocations will be consistent with the Facility Evaluation and Planning Guide (FEPG) assignable square feet standards. If any proposed allocations exceed FEPG standards, explain the alternative standard that has been used and why.
### Example: Efficiency of Space Allocation – FEPG Standard

<table>
<thead>
<tr>
<th>FEPG Room Classification No.</th>
<th>FEPG Room Classification Type</th>
<th>Project ASF per Station</th>
<th>FEPG Standard</th>
<th>Meets Standard (Y/N)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>Classroom</td>
<td>20</td>
<td>16-26</td>
<td>Y</td>
<td>Exceeds standards due to programmatic need for demonstration space</td>
</tr>
<tr>
<td>110</td>
<td>Classroom</td>
<td>30</td>
<td>16-26</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>210</td>
<td>Class lab - physical sciences</td>
<td>70</td>
<td>40-90</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>215</td>
<td>Class lab service</td>
<td></td>
<td>N/A</td>
<td></td>
<td>Sized appropriately to serve two labs</td>
</tr>
<tr>
<td>230</td>
<td>Computer lab</td>
<td>45</td>
<td>60</td>
<td>N</td>
<td>Falls below FEPG guideline, but meets programming needs</td>
</tr>
<tr>
<td>250</td>
<td>Research lab</td>
<td>80</td>
<td>N/A</td>
<td></td>
<td>Sized for research program needs</td>
</tr>
<tr>
<td>255</td>
<td>Research lab service</td>
<td></td>
<td>N/A</td>
<td></td>
<td>Sized appropriately to serve research labs</td>
</tr>
<tr>
<td>311</td>
<td>Faculty office</td>
<td>140</td>
<td>140</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>311 &amp; 312</td>
<td>Faculty chair office</td>
<td>175</td>
<td>175</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>311 &amp; 312</td>
<td>Dean's office</td>
<td>200</td>
<td>200</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>313</td>
<td>Student assistants</td>
<td>140 per 4</td>
<td>140 per 2 min.</td>
<td>Y</td>
<td>4 student assistants = 2 FTE</td>
</tr>
<tr>
<td>314</td>
<td>Clerical office</td>
<td>140</td>
<td>140</td>
<td>Y</td>
<td>2 FTE.</td>
</tr>
<tr>
<td>315</td>
<td>Office service, clerical station</td>
<td>100</td>
<td>100</td>
<td>Y</td>
<td>2 FTE.</td>
</tr>
<tr>
<td>316 &amp; 317</td>
<td>Staff &amp; other office</td>
<td>120</td>
<td>120</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>350</td>
<td>Conference room</td>
<td>300</td>
<td>310</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>610</td>
<td>Auditorium/lecture hall</td>
<td>20</td>
<td>15-16</td>
<td>N</td>
<td>Additional SF needed to meet ADA requirements due to site conditions</td>
</tr>
<tr>
<td>760</td>
<td>Hazardous material storage</td>
<td>As appropriate by code</td>
<td>N/A</td>
<td></td>
<td>Sized appropriately to serve labs</td>
</tr>
<tr>
<td>770</td>
<td>Hazardous waste storage</td>
<td>As appropriate by code</td>
<td>N/A</td>
<td></td>
<td>Sized appropriately to serve labs</td>
</tr>
</tbody>
</table>

Total SF shown; FEPG = Total Office Area/12; project SF insignificant amount below standard, still meets FEPG guideline of 20 SF per station.
Identify the (a) assignable square feet in the proposed facility; (b) the gross square feet; and (c) the net building efficiency (“a” divided by “b”).

**Reasonableness of cost.** Provide the Capital Budgeting System (CBS) report CBS002 and detailed cost estimates for the entire project, regardless of fund source. Complete and attach the Excel C-100 form for each project greater than $5 million (RCW 43.88.030(5)(i)), and complete and attach the CBS 003 cost estimates or the Excel C-100 for projects between $2 million and $5 million. The C-100 cost estimator in Excel aligns with the estimating in CBS 003.

If project costs exceed OFM cost standards (see Chapter 5 for reference), provide a description of any building or system alternatives that are expected to result in significant operational savings. Selected systems alternatives for which a life-cycle cost analysis shows net present savings over baseline options may receive additional points.

**Program-related space allocation.** Identify planned use of proposed space, including assignable square footages by use type. Below is an example.

<table>
<thead>
<tr>
<th>Type of Space</th>
<th>Points</th>
<th>Assignable square feet</th>
<th>Percentage of total</th>
<th>Score = points x percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructional space (classroom, lab, library)</td>
<td>6</td>
<td>88,483</td>
<td>88.4</td>
<td>5.3</td>
</tr>
<tr>
<td>Student advising and counseling</td>
<td>4</td>
<td></td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Child care</td>
<td>1</td>
<td></td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Faculty offices</td>
<td>4</td>
<td>6,729</td>
<td>6.7</td>
<td>0.3</td>
</tr>
<tr>
<td>Administrative</td>
<td>3</td>
<td>3,805</td>
<td>3.8</td>
<td>0.1</td>
</tr>
<tr>
<td>Maintenance, central stores, student center</td>
<td>4</td>
<td>1,073</td>
<td>1.1</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>22</strong></td>
<td><strong>100,090</strong></td>
<td><strong>100.0</strong></td>
<td><strong>5.7</strong></td>
</tr>
</tbody>
</table>

**Age of building since last major remodel (renovation and replacement categories).** Identify the number of years since the last substantial renovation of the facility. If only a portion of a building is to be remodeled, provide the age of that portion only. If the project involves multiple wings of a building that were constructed or renovated at different times, calculate and provide a weighted average age, based upon the gross square feet and age of each wing.

**Significant health, safety and code issues.** Identify whether the project is needed to bring the facility to current life safety or energy code requirements. Clearly identify the applicable standard or code, and describe how the project will address these issues. Cite examples of existing conditions that do not comply with current codes that the project will correct. Provide selected supporting documentation in appendices and reference them in the body of the proposal.

**Enrollment growth (growth category).** Identify the estimated number of additional FTE students the project is expected to enable the institution to serve when the space is fully occupied. Describe the method by which additional FTEs are calculated, including an analysis of probable student enrollment demand from project completion to full occupancy. Also provide an estimate of the number of additional FTE enrollments in high-demand fields and the particular fields in which such growth is expected to occur.
Per RCW 43.88D.010(1)(a), growth projects must also demonstrate that they can more cost-effectively provide enrollment access than alternatives such as university centers and distance learning.

**Criteria specific to the research category**

**Impact on economic development.** Identify any specific state, regional or local economic development plans associated with the project and describe how it would support them. Demonstrate that federal or private funding is likely to be available to support the research that would be conducted in the facility. Summarize and estimate the expected economic benefits of the project and provide selected supporting documentation in a clearly referenced appendix.

**Impact on innovation.** Explain how the research activities proposed for the project will advance areas of existing preeminence or position the institution for preeminence in a field or area. Evidence of existing or potential research preeminence could include, but is not limited to, funding history, faculty qualifications, publications, patents or business spin-offs, etc.

**Availability of research space.** Describe the extent to which there is sufficient square footage in existing campus facilities to conduct the proposed research.

**Adequacy of research space.** Describe the functionality and adequacy of existing campus research space. How will the new project address any existing or planned research needs, including expanded research capability?

**Contribution of other funding sources.** Identify the source and amount of capital planning and construction costs that will be covered by sources other than the State Building Construction Account or State Taxable Building Construction Account. Provide supporting documentation demonstrating the likelihood that such non-state revenues are likely to be available and any restrictions on their use.

**Criteria specific to the infrastructure category**

**Evidence of increased repairs and/or service interruption.** Identify prior repairs and/or service interruption beyond routine preventive maintenance activities. Describe increasing utility and/or maintenance costs and/or system unreliability. Address the impact of deferring the project. Provide selected supporting documentation in appendices and reference them in the body of the proposal. Examples of supporting documentation include, but are not limited to, work order history on repairs, number of call-outs to outside contractors to address a specific problem, utility bills demonstrating increased costs over time due to an issue that needs to be corrected, or evidence of cessation of services due to required repair(s), etc.

**Impact on institutional operations without infrastructure project.** Describe the impact to existing operations or impact to funded or planned construction projects should this infrastructure project not occur.

**Engineering study.** Identify whether there is a completed comprehensive engineering study, site survey and recommendations or opinion letter. Provide referenced supporting documentation in appendices.
**Reasonable estimate.** Provide a recent detailed cost estimate applicable to the scope of work and carried out by an experienced project manager.

**Resource efficiency and sustainability.** Document project benefits associated with low-impact development, improvements in energy and resource conservation, and use of renewable energy sources. “Low impact development” refers to an approach to land development that works with nature to manage stormwater as close to its source as possible. Examples include bio-retention facilities, rain gardens, vegetated rooftops, rain barrels and permeable pavements. “Renewable” energy systems include, but are not limited to, hydroelectric power, active or passive solar space, heating or cooling, domestic solar water heating, windmills, waste heat, biomass and/or refuse-derived fuels, photovoltaic devices and geothermal energy.

**Criteria specific to the acquisition category**

**Reasonableness of cost.** Provide an appraisal of the land or facility to be acquired and costs for two comparable acquisitions in the same area. Provide the CBS cost estimate (CBS003 report) for the entire project regardless of fund source plus as much detailed cost information that is available based on the project phase.

**Intended use.** Indicate the intended use of the property, whether for instructional building, noninstructional building or other.

**Percentage of buildable area.** For land acquisitions with unusable structures, indicate the percentage of the total property that is suitable for development based on the results of an environmental review and engineering inspection of the property. Address the suitability of the property in terms of condition and location.

**Building condition.** For facility acquisitions or land acquisitions with usable facilities, indicate the condition of the facility using the methodology prescribed in the 2016 Comparable Framework update as evaluated by an architect or engineer.

**Capital improvements required.** For facility acquisitions, provide a cost estimate for the funds required to adapt the facility to the proposed use.

**Savings to operating costs.** Submit estimates of operating savings as a result of this acquisition. Present the savings in terms of years of payback of the cost of the acquisition.
# EXHIBIT A

## CRITERIA MATRIX: GROWTH, RENOVATION, REPLACEMENT AND RESEARCH

<table>
<thead>
<tr>
<th>Category</th>
<th>Growth</th>
<th>Renovation</th>
<th>Replacement</th>
<th>Research</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria</td>
<td>Major</td>
<td>Stand-Alone</td>
<td>Major</td>
<td>Stand-Alone</td>
</tr>
<tr>
<td>Increases number of bachelor's degrees</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Increases number of bachelor's degrees in high-demand fields</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Increases number of advanced degrees</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Integral to campus/facilities master plan</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Integral to institution's academic plan</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Promotes access</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adequacy of available space</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Availability of space in relation to HECB utilization standards</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Building condition (2016 Comparable Framework)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Enrollment growth</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Efficiency of space allocation in relation to FEPG</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Category</td>
<td>Growth</td>
<td>Renovation</td>
<td>Replacement</td>
<td>Research</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>--------</td>
<td>-----------</td>
<td>-------------</td>
<td>----------</td>
</tr>
<tr>
<td>Meets building efficiency guidelines (ASF/GSF)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Reasonableness of cost</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Program-related space allocation</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Age of buildings or last major remodel</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Significant health, safety and code issues</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Impact on economic development</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Adequacy of research space</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Impact on innovation</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Other funding sources</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
## Exhibit B
### Criteria Matrix: Infrastructure and Acquisition

<table>
<thead>
<tr>
<th>Category</th>
<th>Infrastructure</th>
<th>Acquisition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Criteria</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increases number of bachelor’s degrees awarded</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increases number of bachelor’s degrees awarded in high-demand fields</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increases number of advanced degrees</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integral to campus/facilities master plan</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Integral to institution’s academic plan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Promotes access (if predesign for growth project only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appropriateness/adequacy of available space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Availability of space in relation to HECB utilization standards</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building condition</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Reasonableness of cost</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Significant health, safety and code issues</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Evidence of increased repairs/service interruption</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Impact on operations without project</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Engineering study</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Resource efficiency and sustainability</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Intended use</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Percentage of buildable area</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Capital improvements required to adapt existing facility to proposed use</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Savings to operating costs</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
Institutional priority points

Institutional priority points will be submitted to OFM’s higher education budget analyst separately from the evaluation documents and remain confidential until after the evaluation panels have completed the scoring. This is to ensure an objective evaluation of projects on their own merits.

Priority points may be allocated among the institution’s top five capital project proposals, including both major and stand-alone projects. OFM may distribute priority point totals with the institutional priority forms.

Project proposal appendices

Supplemental and supporting project documentation, limited to materials directly related to the evaluation criteria, such as:

- Capital project request CBS002 and either the project cost estimate CBS003 or Excel C-100 reports (required for each project proposal)
- Degree and enrollment growth projections
- Selected excerpts from institutional plans
- Efficiency of space allocation chart
- Data on instructional and/or research space utilization
- Additional documentation for selected cost comparables
- Selected materials on facility conditions
- Selected materials on code compliance
- Tables supporting calculation of program space allocations, weighted average facility age, etc.
- Evidence of consistency of proposed research projects with state, regional or local economic development plans
- Evidence of availability of nonstate matching funds
- Selected documentation of prior facility failures, high cost maintenance and/or system unreliability for infrastructure projects
- Documentation of professional assessment of costs for land acquisition, land cleanup and infrastructure projects
- Selected documentation of engineering studies, site survey and recommendations or opinion letters for infrastructure and land cleanup project
CHAPTER 5
PROJECT COST STANDARDS

Expected project cost range in 2008 dollars
The following data are from the Facilities Financing Study dated December 10, 2008, prepared by Berk & Associates. This study was completed in response to Chapter 205, Laws of 2008. These data are being updated but the results will not be ready in time for 2019-21 project scoring.

<table>
<thead>
<tr>
<th>Facility Type</th>
<th>Number of Data Points</th>
<th>Standard Deviation</th>
<th>Best Fit</th>
<th>Expected Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classrooms</td>
<td>19</td>
<td>57.36</td>
<td>$297</td>
<td>$420</td>
</tr>
<tr>
<td>Communications buildings</td>
<td>5</td>
<td>68.28</td>
<td>$267</td>
<td>$378</td>
</tr>
<tr>
<td>Science labs (teaching)</td>
<td>16</td>
<td>65.59</td>
<td>$309</td>
<td>$437</td>
</tr>
<tr>
<td>Research facilities</td>
<td>12</td>
<td>61.31</td>
<td>$440</td>
<td>$623</td>
</tr>
<tr>
<td>Administrative buildings</td>
<td>9</td>
<td>36.20</td>
<td>$218</td>
<td>$309</td>
</tr>
<tr>
<td>Day care facilities</td>
<td>4</td>
<td>23.72</td>
<td>$199</td>
<td>$283</td>
</tr>
<tr>
<td>Libraries</td>
<td>6</td>
<td>59.44</td>
<td>$237</td>
<td>$336</td>
</tr>
</tbody>
</table>

Construction cost index 2018
The following data are based on the February 2018 Global Insight forecast for state and local government spending and is to be used for adjusting the expected costs from July 1, 2008, to the mid-construction date for comparison to project estimates.
Adjustment of expected cost ranges
Here is an example of how to determine the expected cost range for a specific project:

**Facility Type:** Classrooms

**Construction Dates:**
- **Start:** September 1, 2018 (from CBS003 or Excel C-100)
- **End:** June 1, 2020 (from CBS003 or Excel C-100)
- **Midpoint:** July 16, 2019 (calculated)

**Construction Index for Midpoint:** 1.29 (interpolated from index table: (1.293-1.286)*2/3+1.286)

**Expected Total Project GSF Cost in 2008 Dollars:** $420 (from expected cost table)

**Expected Total Project GSF Cost at Construction Midpoint:** $542 (calculated)
Proposed capital projects must pass the following minimum thresholds before being evaluated.

**All categories, except infrastructure and acquisition:**
- Project may not be an exclusive enterprise function such as a bookstore, dormitory or contract food service.
- Project meets LEED™ silver standard requirements, in compliance with Chapter 39.35D RCW.
- Institution has a greenhouse gas and vehicle emissions reduction policy in place, in compliance with RCW 70.235.070 and RCW 47.01.440.

**Design.** A completed predesign study, in accordance with the OFM predesign manual, has been submitted to OFM.

**Growth.** RCW 43.88D.010(1)(a) requires growth projects to demonstrate that they are based on solid enrollment projections and that they can more cost-effectively provide enrollment access than alternatives such as university centers and distance learning.

**Renovation.** Project should cost between 60 and 80 percent of current replacement value and extend the useful life of the facility by at least 25 years.

**Stand-alone projects, infrastructure and acquisition.** The proposal is a single project requesting funds in one biennium.