UVDF Program Overview
The State of Oregon, through legislation encouraging philanthropic donations targeted to support the commercialization of research at Oregon’s Universities, has enabled OSU to create the OSU Venture Development Fund (UVDF). An overview of the OSU Venture Development Fund and its purpose can be found at: http://advantage.oregonstate.edu/funding-opportunities

Solicitation Overview
As part of its UVDF program, the OSU Research Office’s Office of Commercialization and Corporate Development (OCCD) seeks proposals to facilitate the further development and commercialization of OSU applied innovations in the specific areas of software (strongly software-enabled) technologies, content or digital media. Of particular interest are innovations by OSU faculty and staff in these topical areas, independent of discipline, that require a modest input of funding to establish commercial proof-of-concept, proof-of application, commercial adaptation or other applied milestones that significantly demonstrate the innovation’s potential to solve a problem with commercial value or increase its ability to be disseminated through licensing.

This RFP presents the submission requirements and criteria for those seeking UVDF support for their efforts to translate software, content, or digital media assets towards new products and services contributing to the economic health of Oregon.

<table>
<thead>
<tr>
<th>Summary Table</th>
</tr>
</thead>
</table>
| **Purpose** | UVDF provides investment funding for projects that enhance the value and commercial potential of OSU-affiliated applied innovations and support the innovation economy in Oregon.  
 Please Note: UVDF does not provide support for basic research projects |
| **Topic Area** | This RFP is limited to submissions based upon software (or strongly software-enabled) technologies, content or digital media. |
| **Eligibility** | 1) OSU-affiliated faculty, staff and OSU students working under the direction of a faculty PI, are eligible to apply.  
 2) OSU unit-based projects and clients of the OSU Advantage Accelerator and its programs may apply with prior approval. |
| **Award Period** | Up to 6 months. Extensions are not allowed except under extraordinary circumstances. |
| **Award Amounts** | Request range: $20,000 to up to $60,000 with average award requests of ~$30,000 preferred. Matching fund contributions from departments, schools, colleges or industry are highly encouraged, but not required. |
| **Deadlines** | **For OSU faculty and students:** route applications via Cayuse for review and approval by OSRAA by  
 5:00 PM PDT, December 16, 2019.  
 **For OSU Units and Advantage Accelerator clients pre-approved to submit:** route applications for RFP compliance review via email to Zachary Gill at Zach.Gill@oregonstate.edu by 4:00 PM PST December 13, 2019  
 **Proposal deadline:** 5:00 PM PDT, December 19, 2019 |
Proposal Requirements Overview

Eligibility: This OSU Venture Development funding is open to OSU faculty eligible for principal investigator (PI) status, OSU students, staff with units of the University and client companies non-OSU individuals that have been accepted into, or have participated in, the OSU Advantage Accelerator. Eligible OSU projects are one for which intellectual property rights (IPR) have been, can be, or are in the process of being secured by OCCD.

Staff not associated with research faculty must do so through their units as part of unit submission - see below.

OSU students who wish to apply for an award must submit their proposal through an OSU faculty member who will serve as the PI for the student proposal. If you cannot find a PI with whom to work, please contact Karl Mundorff of the OSU Advantage Accelerator (Karl.Mundorff@oregonstate.edu) as early as possible.

Units within the University and Companies or non-OSU individuals who have been accepted into, or have participated in, the OSU Advantage Accelerator may submit with prior approval of the Research Office as explained below.

Project awards are regarded as investments by OCCD with a clear, but not guaranteed path via licensing or other OCCD transactions associated with the project to recovering the total UVDF investments over time. Awards to a company, if its application is successful, are conditional upon the approval of the VPR and the execution of an agreement providing for appropriate future remuneration to OSU through IPR licensing, a suitable convertible note, or other financial arrangement.

Program Aims: The purpose of the funding is to facilitate development and commercialization of research inventions, tools, prototypes, software, digital content or other intellectual property (IP) created by OSU faculty, staff, and students that could benefit the people of Oregon while maintaining the evergreen fund supporting the program by repaying the tax credits that enable funds to be raised. The funding is not a grant in that the investment by UVDF is expected to be recovered through licensing or other technology transfer mechanisms associated with the successful projects funded. Except as noted int this RFP, UVDF also does not typically support projects involving intellectual property not managed by OCCD. The UVDF does not support basic research projects.

The proposal plan should address one, or at most two, key obstacles or opportunities that, if successfully addressed within a six-month timeframe, would significantly increase the likelihood of commercializing the associated project results and intellectual property either through licensing to end user companies in and outside of Oregon, licensing to an existing company with operations in Oregon for broad further sale or manufacture of products or services, or the creation of a new Oregon-based startup company.

Funding Levels: Anticipated funding levels from the UVDF are between $20,000 and $60,000 per proposal with average award requests of ~$30,000 preferred. Up to approximately $250,000 could be available for funding in this round of proposals dependent upon the submissions, their fit to UVDF, the recommendations of the Advisory Council and decision of the Research Office.

Matching Funds: Matches are encouraged but are not required. Departments, schools, and/or colleges are highly encouraged to provide institutional support via match funds up to $15,000 either through graduate student tuition support for participating students or a direct cash match. Companies should match via cash.

Use of Funds: Funds may be used for technical feasibility studies, prototype development costs, market research, commercialization plan development, and to pay students, technicians, engineering support, post-doctoral researchers, or other support personnel. Award funds may also be used to purchase laboratory supplies or items of equipment with a value of less than five thousand dollars ($5,000). Short-term (e.g. up to 6 months) leasing or rental of specific equipment may be allowable but must be

Revision Nov. 2019
justified in the budget section.

**UVDF award funds may not be used to:**
- support the salary of the PI;
- publication costs;
- conference attendance; or
- travel.

UVDF award funds may not be used to pay any costs incurred before the later of the start date of the proposed work or the date of award notification and account setup.

**Performance Period:** The period of performance for a proposed project is expected to be six months or less. Projects are expected to start within three (3) months of award. No-cost extensions are not allowed except in extraordinary circumstances, and then only with the approval of the AVP for Research, Commercialization and Industry Partnerships / Chair of the UVDF Advisory Council.

At the end of the performance period, unspent award funds revert to the UVDF program. As with other grants, awards, and contracts, the PI’s are responsible for staying within their funded budgets.

**Proposal Format, Content and Details:** All proposals must follow the format and content requirements of this RFP as set forth below, including a detailed budget of proposed costs and any required supporting documents.

**Due Dates and Where to Submit:**

**OSU Faculty:** Proposals from OSU faculty should be routed via the OSU Cayuse system for review and approval by OSRAA **no later than 5:00 PM PDT, 12/16/2019.**

Proposals should be submitted via OSU Cayuse electronically as a MS Word file; the budget should be in Excel format, and any required supplemental documents as PDF’s. The sponsor in Cayuse should be identified as “University Venture Development Fund”.

**Units, companies or non-OSU individuals:**

**Pre-approval to submit:** Applications by OSU Units, companies, or non-OSU individuals who have been accepted into the OSU Advantage Accelerator, must obtain approval to submit by contacting Brian Wall (brian.wall@oregonstate.edu) by **5 PM November 13, 2019.**

If approved, the submission for compliance with requirements of the RFP should be made directly to Zachary Gill at Zach.Gill@oregonstate.edu by **4:00 PM PST on 12/13/2019.**

Proposals should be submitted to Mr. Gill for review electronically as a MS Word file; the budget should be in Excel format, and any supplemental documents as PDF’s. The subject line should be “University Venture Development Fund Submission” plus unit name, entity name, or non-OSU individual name.

**All:**

The deadline for OSRAA submission of approved proposals to the sponsor is **5:00 PM PDT on 12/19/2019**

**General Informational Contact for questions:** Patrick Jones, OSU Advantage Accelerator, pljones@sahaleconsulting.com
Proposal Requirements

Proposal Areas and Scope:
The Council is searching for innovations by OSU faculty and staff in software (strongly-enabled software-enabled) technologies, content, or digital media that require a modest input of funding to establish commercial proof-of-concept, proof-of application, adaptation to commercial use, or to achieve other applied technical milestones that significantly demonstrate the applicability of the innovation to solving a problem with commercial value. Requests from UVDF may be between $20,000 and $60,000 with a preference for requests of approximately $30,000 preferred.

For clarity we note that the software, content or digital media must typically be owned by, or assigned to, OSU; UVDF funds are generally not available in support of non-OSU IPR assets unless associated with a Company or participants associated with the OSU Advantage Accelerator.

Software (or strongly software-enabled) technologies may be software created for research, teaching, enterprise administration or other purposes that would be of interest to parties outside of OSU willing or able to utilize it directly or further commercialize it for distribution as a product or service. For example, research software that could be distributed directly by OSU under license to end users, e.g. source available licenses for research software free to academic users but at a modest amount for for-profit entities. Apps of broad interest, or enterprise level software capable of being licensed to a commercial entity for incorporation into their products or services are also examples of software of interest to this program. Strongly software-enabled technologies are hardware/software technologies where the software component is unique and highly enabling; the submission should focus predominantly on the software.

Content can be any form of content that has an audience willing to access it via licensed acquisition. Examples might be instructional materials developed with OSU resources that can be licensed to third parties who would deploy it broadly or data owned by OSU and of interest to commercial users, such as resource mapping data, social science data or other data where OSU has the necessary permissions for its use in this context.

Digital media can be any content for delivery via the internet or computer networks or associated frameworks to do so.

We encourage those interested in submitting to discuss their ideas with OCCD’s John Sweet, (https://advantage.oregonstate.edu/people/john-sweet )

The ideal project is one in alignment with the OSU Research Agenda for which intellectual property rights (IPR) are under management by OCCD, offers clear potential for licensing, or obtaining further development funding connected to the OSU Advantage Accelerator, a signature research center, or a commercial partner. OSU Venture Development Fund support is specifically for translational development activities.

The OSU Venture Development Fund is not intended for funding basic research

Proposal Evaluation Criteria
Priority will be given to proposals that:

a) Clearly demonstrate that development of established IPR will result in technology with high commercial potential. If you have a project in mind, but have not yet worked with OCCD, we highly recommend meeting with an OCCD member prior to submitting a proposal (https://advantage.oregonstate.edu/advantage-impact/our-team );

b) Include a realistic plan for advancing the commercial proof-of-concept or other significant translational milestone within the proposed funding period and funding levels. It is not expected that all problems along the translational pathway will be solvable with this funding. Rather this funding is viewed as a step in advancing the innovation to commercial deployment;

Revision Nov. 2019
c) Position projects for additional (concurrent or follow-on) commercially focused funding or other forms of leverage that will assist in advancing the commercial application of the IPR and in reducing the risk for commercialization of the innovation;

d) Include one or more of the following:
   - Matching funds – matches may be up to $15,000 but not more;
   - Have disclosed the software, content, or digital media to OCCD prior to proposal submission;
   - Have a plan in place with OCCD supporting commercialization aims;
   - Are accepted ideas or involve pre-launch companies within the OSU Advantage Accelerator
   - Involve projects that have received UVDF AID funding
   - Are ideas, but not companies, being advanced via Ideate, Accelerate, the Lens of the Market or the NSF I-Corps programs.

Proposal Review Process:
The Council reviews and rates proposals using the criteria provided below in this RFP. Once evaluated, the Council provides a recommendation of projects to fund to the Vice President for Research. The VPR reviews the recommendation and supporting information and makes the final funding decision. All PI’s / applicants are notified by email as to the final funding decision.

Proposal decisions are anticipated being made within three months of the submission deadline. Proposals are reviewed internally by the Research Office for compliance with the solicitation requirements. Initial down-select against program requirements is made by a subset of the Council. Should the Council pose additional questions to be answered by the PI or request clarifications prior to further consideration, OCCD will contact the PI / applicant directly by email or phone.

Proposal Rating Schema: Proposals will be scored by the Advisory Committee using the following point distributions

<table>
<thead>
<tr>
<th>Topic</th>
<th>Points Possible</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Points Possible:</strong></td>
<td>500</td>
<td><strong>Notes</strong></td>
</tr>
<tr>
<td>Market, Need, and Proposed Solution:</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Technology Description:</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Project Plan:</td>
<td>100</td>
<td>Need for support above approximately $30,000 should be clear for larger requests</td>
</tr>
<tr>
<td>Project Participants Goals, Further Translation Plans, and Impact for Oregon:</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Previous Activity with OCCD, the Advantage Accelerator or the Lens of the Market Programs:</td>
<td>65</td>
<td>If this project builds from a base of existing work, have you disclosed it to OCCD? Preference will be given to projects where relevant/necessary existing software, content, or digital media has been disclosed to OCCD so basic questions on ownership, obligations and IPR consolidation have been addressed</td>
</tr>
<tr>
<td>Outside Partners Biographical Information and Relationship to Project</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Commitment of Matching Funds:</td>
<td>45</td>
<td>The amount may be between zero and $15,000 and considered proportional to the amount requested from UVDF, e.g., $15,000 is a full match for a $60,000 request while $7,500 is a full match for one at $30,000. Points are allocated approximately linearly based upon “full match.”</td>
</tr>
</tbody>
</table>
Proposal Format Outline and Required Content

The body of the proposal is limited to no more than 7 pages, using Times New Roman font size 11 or greater, single-spaced, and one-inch margins on all sides of the page. This page limitation does not include information relating to the section titled “Other Pages” including any Assignments required. Do not include appendices or other extra documentation not requested by the Sponsor.

The proposal must be organized as follows:

Page One (1 page)

Project Information:

<table>
<thead>
<tr>
<th>Project Title:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project PI:</td>
<td></td>
</tr>
<tr>
<td>Project PI email:</td>
<td></td>
</tr>
<tr>
<td>Public Project Abstract (150 words or less):</td>
<td></td>
</tr>
</tbody>
</table>

Total Amount Requested from UVDF:
Matching Funds Committed?  Yes ____  No ______  If Yes, Amount: ____________
OCCD ID number if project IPR is under management by OCCD:

Executive Summary (limited to 350 words or less)

This section should summarize:

- the overarching goal(s) of the planned commercialization project;
- the goal of this specific proposed project;
- why achieving that goal makes a difference to a market of commercial potential;
- a short description of the planned project; and
- critical milestone(s) for the project success.

Page two (1 page):

Market, Need, and Proposed Solution

This section should provide the market context and commercialization rationale for UVDF support for this project. In particular, describe the market need and what factors are driving the need for the solution. Tell how the eventual intended results of this project address that need, what alternative solutions exist (or are being worked on), who provides them, and the critical advantages of your proposed solution over those competing solutions and competitors. In the narrative, be clear about who would use what is being created and their compelling reason to do so over alternative solutions to their needs.
Page three (1 page):

**Technology Description**

This section should provide the software, content or digital media description, the problem to be solved, why it is important, any technical alternatives and why the proposed technology is more compelling. So, describe in plain language the software, content or digital media created to date, its status relative to the market need, and therefore what problem or limitation is to be solved, or addressed, in this project. Be clear on how technical solutions or other work advances the creation of what is needed to address the previously identified market need. If there are competing technical approaches, the narrative should address why the proposed approach is better technical solution, less risky, or more compelling in solving the market need. If applicable, specify metrics that measure the effectiveness of the innovation toward solving the market need, any initial measurements of them by you, and any comparable metrics for competing solutions.

Page four (1 page):

**Project Plan**

Provide a project plan with a description of activities that lead to the solution of the technical problem or other work identified earlier and clear milestones related to their completion. The plan and personnel should map clearly to the uses of funds provided in the Detailed Project Budget. The feasibility of the approach and how technical or other risks are to be mitigated should be clear. Include alternative approaches, if any, that may be used to mitigate risks and their relation to the project plan and milestones.

If you are partnering inside or outside the university on the subject matter of the proposed project, clearly identify in the above who is doing what part of the work, and the nature of the relationship, e.g., formal research partner through subcontracts or informal collaborator.

Page five (1 page or less):

**Project Participants Goals, Further Translation Plans, and Impact for Oregon:**

What are the group’s goal(s) for the overarching project of which this work is a part and how does the envisioned translation fit into them? Goals vary widely depending upon the group and the discipliner, ranging from securing new relationships that provide interesting input on research problems to wanting to create jobs for the students in the group.

In light of those goals, provide your plan for the next steps in the project after you have the envisioned results. How do those steps advance the results towards market availability, what resources will be needed, and how will those resources be obtained?

Explain how successful translation of this project into market use benefits Oregon. How does it generate impact by affecting the economic, social, or health well-being of the people of Oregon?
Page six (1 page or less):

**Previous Commercialization Experience, Activity with OCCD, the Advantage Accelerator or the Lens of the Market or Other Training Programs**

Describe which persons, entities or types of entities will participate in commercialization activities in partnership with OSU. Describe the previous experience or training of project participants relating to commercialization or translating work into non-academic channels like commercialization.

Summarize previous interactions with OCCD or other OSU resources in planning for commercialization of the software, content or digital media that is the subject of your submission. This may include establishing agreements with third party partners to enable the work to move forward.

If this project builds from a base of existing work, have you disclosed it to OCCD? Preference will be given to projects where relevant/necessary existing software, content, or digital media has been disclosed to OCCD so basic questions on ownership, obligations and IPR consolidation have been addressed.

Page seven (1 page or less):

**Outside Partners Biographical Information and Relationship to Project**

If there are any non-OSU key partners or personnel involved in the project, whether or not they are funded under this specific proposal, please provide a brief description of them and their role to the overarching effort.

For company partners, please provide a description of the company as well as the key personnel with whom the group collaborates.

Other Pages:

**Budget Page**

- Provide detailed cost estimates in the template provided in Appendix A. The total funding request from UVDF should be between $20,000 and up to $60,000 but cannot exceed $60,000.
- Following the above include budget justifications for equipment, lease expenses or any unusual expenses on a separate page.

**Match Form**

- If a Department or College has agreed to provide a match, enter the match amount (up to $15,000) on the budget page. An executed match form from Appendix A, signed by an authorized representative, is required.

**Intellectual Property Assignments for Undergraduates or Non-OSU Employees**

- Provide signed and executed Assignment forms for each undergraduate student and/or non-OSU employee involved in the project directly through OSU.

**Why?** To maintain UVDF support in the future, OSU must repay tax credits to the state and does so by licensing intellectual property generated in part by UVDF support and owned by OSU.
Graduate students and faculty are already obligated under their conditions of employment to make such assignments to the State of Oregon, reflecting the states’ ownership of IP developed by graduate students and faculty.

For each undergraduate student on the team, an assignment of IP rights must be submitted with the proposal for OSU to consolidate the IPR for commercialization. Students will need to complete and sign the agreement listed in Appendix A, which calls for an assignment of rights to all IP created during and for the project (research data, business plans, presentations, etc.) in the name of the State of Oregon.

Under OSU’s current policy, those contributing to intellectual property rights assigned to OSU and licensed to a third party will receive a generous portion of any royalty revenues collected.

**Company Submittals Only – Proposed Return to OSU**
- For companies or non-OSU individuals submitting proposals: an acknowledgement letter that funding is contingent upon an agreement defining the return through IPR licensing, a suitable convertible note, or other financial arrangement to OSU is required.

**Other Information**

**Confidentiality of Submissions and Reviewers Obligations**
OSU will disclose non-confidential information such as the names of the PI and the team/applicant, successfully funded project titles and funding levels, company names, and what the project will enable, but not how it will be enabled. The Council in its review process has a policy to hold information (proposals, presentations, etc.) in strict confidence to IP rights and business information.

**Examples**

*Here are examples of projects suitable for UVDF funding out of many possible areas of research. These are not meant to be restrictive nor exclusive:*  
- Fine-tuning the development and testing of an interface for others to use an existing set of internally developed software tools or libraries that address a need in the academic and nonacademic R&D community.
- Completion, clean-up or consolidation of a data set(s) that is(are) potentially useful in a commercial setting, e.g., water resource availability, wind pattern data, social science data, climate change impact data etc.
- Generalization or refinement of on-line training materials for use by commercial providers of training or services.
- Improvements in modeling tools for research, administration, or enterprise systems.
- Building documentation, extending, and/or cleaning up of enterprise level software, content or digital media.

**Resubmissions**

Applicants not selected for funding may apply again for future UVDF rounds and are encouraged to discuss with OCCD staff and others how to improve their proposals and projects. OCCD is eager and willing to assist researchers in developing strong proposals before and after each UVDF round.
**Ability to seek complementary and follow-on funding from other sources.**

UVDF funds may not be used for proposed work that is identical to work funded by other sources (i.e., “double dipping” is prohibited). However, teams are strongly encouraged to seek funding from other sources for development of technologies and innovations toward commercialization, in addition to the direct matching funds to be used in UVDF projects. The UVDF program is intended to serve as a stepping stone on the commercialization pathway. Proposals that are already leveraging other funding and/or have credible plans to leverage other funding will be reviewed favorably.

SBIR/STTR and NSF I-corps are examples of programs with available commercialization funding. Contact either Katie Pettinger [kathryn.pettinger@oregonstate.edu](mailto:kathryn.pettinger@oregonstate.edu) or Karl Mundorff [Karl.Mundorff@oregonstate.edu](mailto:Karl.Mundorff@oregonstate.edu) for additional information on these and other sources of funds.
APPENDIX A

Templates for Budget, Matches and Assignments

Available as well as downloadable files at
http://advantage.oregonstate.edu/funding-opportunities

[THE REST OF THIS PAGE INTENTIONALLY LEFT BLANK]
<table>
<thead>
<tr>
<th>NAME (Last, First, Middle) ROLE ON PROJECT</th>
<th>Months Devoted to Project</th>
<th>DOLLAR AMOUNT REQUESTED (omit cents)</th>
<th>Source of Funds UVDF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal Investigator</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Postdoctoral</td>
<td></td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td>GRA</td>
<td></td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td>GRA Tuition</td>
<td></td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td>Hourly Student</td>
<td></td>
<td></td>
<td>N/A</td>
</tr>
</tbody>
</table>

| SUBTOTALS Personnel                      |                          |                                      |                     |

<table>
<thead>
<tr>
<th>CONSULTANT or OUTSIDE OSU RESOURCE COSTS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>EQUIPMENT (Itemize)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>SUPPLIES (Itemize by category)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>OTHER EXPENSES (Itemize by category)</th>
</tr>
</thead>
</table>

TOTAL Non-Personnel DIRECT COSTS

TOTAL UVDF DIRECT COSTS FOR BUDGET PERIOD

Revision Apr 2019
UVDF Proposal Institutional Support Form
(required if matching funds are included in the proposal)

Project Information (block to be filled in by the PI by copying from the proposal):

<table>
<thead>
<tr>
<th>Project Title:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project PI:</td>
</tr>
<tr>
<td>Public Project Abstract (150 words or less):</td>
</tr>
</tbody>
</table>

Matches may be made either through tuition remission and/or cash matches.
NOTE: Total match of tuition remission and/or cash should not exceed $15,000.

The following unit or units agree to provide a match of the amount shown below to the project identified below, should it receive UVDF funding:

☐ College of __________________________ or ☐ Department of __________________________

in the total amount (cash + tuition) of__________.

Authorized Representative: __________________________ Date: ____________

Signature

Printed Name and Title: __________________________

The providing unit is responsible for making match funds available to the associated project fund upon award setup. Upon project completion, the providing unit will provide documentation to OSRAA that match funds were provided.
ASSIGNMENT OF INTELLECTUAL PROPERTY

WHEREAS, I, ___________________ [inset name], of ______________________ [insert City], County of ________, State of Oregon am seeking funds from the Oregon State University Venture Development Fund for a proposal entitled ______________________, and;

WHEREAS, The State of Oregon acting by and through the State Board of Higher Education on behalf of Oregon State University, having a place of business at Corvallis, Oregon 97331-2140 (“OSU”), wishes to acquire an interest in the intellectual property developed with those funds:

NOW, THEREFORE, in consideration of good and valuable consideration, including without limitation real-world experience in funded projects, the receipt of which is hereby acknowledged, I, ___________________ [inset name], hereby, assign and transfer to OSU, the full and exclusive right, title and interest in and to all intellectual property rights created during and for the proposal to be held and enjoyed by OSU, for its own use and benefit, and for its successors and assigns, and covenant that I have full right so to do, and agree that I will communicate to OSU, or its successors and assigns, any facts known to me respecting said intellectual property, and testify in any legal proceeding, sign all lawful papers, execute all patent applications, make all rightful oaths, and do everything possible to aid OSU, its successors and assigns to obtain and enforce proper protection for said intellectual property in this or any foreign country.

Signature ______________ Date ______________

Printed Name ______________________

Revision Apr 2019