|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1. Identify all persons involved in the development of the Invention** (e.g. students, faculty) | | | | | |
| # | Full Legal Name | Citizenship | E-mail | Tel. Number | % Share |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| 5 |  |  |  |  |  |

|  |
| --- |
| **2. Title of Invention** |
|  |

|  |
| --- |
| **3. Describe the major components or steps of your invention and how these components or steps relate to each other.** Use extra space if needed and append additional information (e.g. data, publications, abstracts, graphs, presentations )  U-\_\_\_\_\_\_ |
|  |

|  |
| --- |
| **4. How do you foresee the use of your invention in a commercial context?** **What are some other potential uses of your invention in other commercial contexts?**  U-\_\_\_\_\_\_ |
|  |

|  |
| --- |
| **5. What makes your invention different and new from related products? What are the advantages and disadvantages of your invention in comparison to related products?**  U-\_\_\_\_\_\_ |
|  |

|  |
| --- |
| **6. Which companies and individuals may have an interest in your invention?** Please include contact information if available.  U-\_\_\_\_\_\_ |
|  |

|  |
| --- |
| **7. Have you searched related patents and conducted a literature review of related technology? If so what are the patent numbers and literature sources most relevant to your invention?** Please attach additional documents, patents, and summaries of patents and documents if available.  U-\_\_\_\_\_\_ |
|  |

|  |
| --- |
| **8. Have you publicly disclosed the invention in the following manners: made an offer to sell; made a public use; presented the invention at a conference; printed posters; published online or in print? If so, when did you make the public disclosure and what was the nature of the disclosure?** |
|  |

|  |
| --- |
| **9. Do you intend to publicly disclose the invention in the future? If so, when?**  U-\_\_\_\_\_\_ |
|  |

|  |
| --- |
| **10. List all the funding sources used to develop the invention including federal, state, and private funding sources with related account and grants numbers.**  U-\_\_\_\_\_\_ |
|  |

|  |
| --- |
| **11. Is Weber State University under any obligation to license or assign the invention to another entity?**  U-\_\_\_\_\_\_ |
|  |

|  |
| --- |
| **12. Were proprietary materials or data (e.g. plasmids, cell lines, computer software, or chemical compounds) used to develop the invention under a restrictive transfer agreement? If so please attach a copy or summary of the agreement.**  U-\_\_\_\_\_\_ |
|  |

|  |
| --- |
| **12. Are there other faculty members and/or students familiar with this invention on campus, who may have additional information about competing products?**  U-\_\_\_\_\_\_ |
|  |

This Confidential Disclosure sheet will be used to determine whether Weber State University (WSU) will pursue patent protection and/or commercialization of the disclosed invention. Please provide as much information as is reasonably possible to accurately and completely disclose your invention because this disclosure sheet will be used in the initial process to seek patent rights.

Pursuant to the WSU Property Policy and as a condition of employment at WSU all employees (i.e., faculty, staff, administration and students) assign all rights to any Invention or Copyrightable Work which is conceived, developed and/or reduced to practice within the scope of said employment and/or which utilizes substantial WSU resources.

This Invention Disclosure Form is an important legal document. If you desire assistance, call the Technology Commercialization Office TCO at (801) 626-7619. The TCO will maintain this document as confidential and will not release the information contained except in the following situations: to others with attorney-client privilege; to entities where disclosure is required by contractual and/or regulatory obligations; to others legally bound by a non-disclosure agreement; until the patent application is filed; the information is published; or a determination to not file a patent application is made. The information contained should not be disclosed to others outside the university without the approval of the TCO.

Return the completed form to:

(Web Portal Information)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_

Co-Inventor 1 Date Co-Inventor 2 Date

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_

Co-Inventor 3 Date Co-Inventor 4 Date

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_

Co-Inventor 3 Date Co-Inventor 6 Date