This form is document protected. Please [TAB] to go from field to field or click on the form fields to enter text.

Disclosure ID	
Log-In-Date	
OFFICE USE ONLY	3/10/15

UNIVERSITY OF DAYTON TECHNOLOGY DISCLOSURE FORM – INVENTIONS

1. Descriptive Title of Invention

2. Inventor(s)	
Name (typed)	Name (typed)
Employer	Employer
email	email
Business Phone No.	Business Phone No.
Home Address	Home Address
Signature/ Date	Signature/ Date
Name (typed)	Name (typed)
Employer	Employer
email	email
Business Phone No.	Business Phone No.
Home Address	Home Address
Signature/ Date	Signature/ Date
Name (typed)	Name (typed)
Employer	Employer
email	email
Business Phone No.	Business Phone No.
Home Address	Home Address
Signature/ Date	Signature/ Date

	Name (typed)	Name (typed)		
	Signature	Signature		
	Date	Date		
4.	Approval: The disclosure shall be signed by the Research Institute division head and/or the academic department chair as applicable.			
	Name (typed)	Name (typed)		
	Signature	Signature		
	Date	Date		
5. First Public Disclosure. Identify the names, places, and dates associated with the first disclosure enabling details of the invention to anyone outside the University without the benefit of a for confidentiality agreement. Identify why type of disclosure took place. Attach copies of any publications. If you are not sure whether public disclosure has been made, give the details of external communication concerning the invention. If there has been no outside disclosure, indicate and include any planned date of disclosure.		ion to anyone outside the University without the benefit of a formal Identify why type of disclosure took place. Attach copies of any sure whether public disclosure has been made, give the details of all cerning the invention. If there has been no outside disclosure, so		
		l, any disclosure of the technology must be reported to the office to tent time limits surrounding the technology.		
	☐ Oral presentation to a sc	entific meeting or an informal group. Date		
	☐ Circulation of an abstract	of a talk. Date		
	☐ Publication of a journal article or news story. Date			
	☐ Delivery and distribution	☐ Delivery and distribution of a contract report. Date		
	☐ Planned Disclosure Date			
		☐ NO PUBLIC DISCLOSURE AT THIS TIME		
	A) EXTERNAL FUNDING			
6.	A) EXTERNAL FORDING			
6.	Was the work leading to the	invention performed (in whole or in part) on an externally sponsored ∕es ☐ No		
6.	Was the work leading to the program?			
6.	Was the work leading to the program? Sponsoring Agency/Firm Account Number(s)	∕es		
6.	Was the work leading to the program? Sponsoring Agency/Firm Account Number(s) (required) B) INTERNAL FUNDING Was the work leading to the	∕es		

7.	Date and circumstances of first verifiable record of the invention:		
8.	Date and description of other written records of the invention predating this disclosure:		
9.	Is there a laboratory notebook record of this invention?		
	Page numbers		
10. Dat	Has the invention been demonstrated experimentally? ☐ Yes ☐ No e		
Des	scription:		
11. forn	Sale of Product. Has a purchase order been accepted for sale of the result of the invention in any n? Yes No		
If Y	ES, please provide pertinent details		
	Samples. Have samples of the invention been given to anyone outside the University for evaluation luding sponsors)?		
Ple	ase provide pertinent details:		
13.	What do you see as the commercial value of the invention? What is the market and how large is it?		
14.	14. List the names of companies that might be interested in licensing the invention. If you have contacts with these companies please list those as well.		

- 15. Attach to this form a Nonconfidential Abstract of the invention addressing the items listed below:
- (a) Description. Provide a brief general description that communicates the essence of the invention without disclosing pertinent technical details.
- (b) Application. Intended use of the invention, especially for commercial purposes. Be specific.
- (c) Advantages. What is new and useful about the invention? Why is it better than the prior art?
- (d) Current State of Development. Is the invention a concept only, fully developed and ready to license, or somewhere in between? Give some idea of how much development work would be needed to commercialize the invention.
- 16. Prepare the Detailed Description so an individual reasonably skilled in the art would readily recognize what is new, different, useful, and non-obvious about the invention. Try to communicate the central essence of the invention. Use photographs, sketches, and graphs as necessary. Include the following elements in the description.
- (a) Intent. Briefly identify the problem and/or need addressed by the invention.
- (b) Applicability. Describe the invention's general areas of application and specific uses.
- (c) Function. Describe in detail the pertinent features of the invention with emphasis on (1) novelty, (2) advantages, (3) disadvantages and limitations, and (4) prior related inventions.
- (e) Inventors' Roles. If more than one inventor contributed to the invention, describe the individual roles and contributions of each inventor to either the concept or its successful reduction to practice.

Submit completed disclosure form to:

THE UNIVERSITY OF DAYTON
Office of Technology Partnerships
300 College Park
Dayton, OH 45469-0102
Telephone 937-229-3469
Fax 937-229-3873