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Loughborough University				
The Centre for Biological	Research Product Realisation			
Engineering				
Document Ref: PR-POL-007	Version Nº:	1.0	Issue Date:	January 2016

Policy

The Centre for Biological Engineering (CBE) shall establish and maintain the operational processes needed for research product realization, which shall be consistent with the requirements of the policies and processes of the CBE Quality Management System (QMS) and where applicable, align with wider Loughborough University policy and licensing requirements.

The CBE shall determine and establish the following:

- The quality objectives and functional performance requirements for the research process and product;
- The applicable statutory and regulatory requirements related to the research product realisation process;
- The operational processes and resources (human, infrastructure and equipment) required for research product realisation, including training of its personnel and maintenance of its infrastucture and equipment;
- The monitoring, inspection and measurement activities required to provide evidence of conformity of the research product realisation processes to applicable statutory and regulatory requirements;
- The quality records required to provide evidence of conformity to applicable statutory and regulatory requirements and that the results of its research product realization process meet requirements of its stakeholders;
- The arrangements for communicating with its researchers and governance stucture for managing the interfaces with its stakeholders.

Written by: P.Hourd Date: 25/01/2016 Reviewed by C.Kavanagh Date: 04/12/2023

Reviewed by : R.Thomas

Date: 13/12/2023

Colland

Approved by N.Medcalf Date: 25/01/2016

Review Approved by: K Coopman

Date: 13/12/2023

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The Centre for Biological Engineering	Research Product Realisation			
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Version History

Version Reviewed	Date Revised/ Reviewed	DCN No	Revision Summary	New Version Number
1.0	4 th December 2017 by C.Kavanagh	N/A No changes made	No Amendments Minor Editorial only including revision details.	1.0 New version not required.
1.0	2 nd December 2019 by C.Kavanagh	N/A No changes made	No Amendments Minor Editorial only including revision details.	1.0 New version not required.
1.0	6 th December 2021 by C.Kavanagh	N/A No changes made	No Amendments Minor Editorial only including revision details.	1.0 New version not required.
1.0	4 th December 2023 by C.Kavanagh	N/A No changes made	No amendments. New review date only.	1.0 New version not required

Document Control

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Security Statement

Written by: P.Hourd Date: 25/01/2016 Reviewed by C.Kavanagh Date: 04/12/2023

alland

Reviewed by : R.Thomas

Date: 13/12/2023

Approved by N.Medcalf Date: 25/01/2016

Review Approved by: K Coopman

Date: 13/12/2023

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Written by: P.Hourd Date: 25/01/2016 Reviewed by C.Kavanagh Date: 04/12/2023

Reviewed by : R.Thomas

Date: 13/12/2023

Mary

Approved by N.Medcalf Date: 25/01/2016

Review Approved by: K Coopman

Date: 13/12/2023