

LBCC Industrial Design Advisory Board Action Items

Please vote by **Friday October 28** on the following changes to the Spatial Design program. Additional information can be found in the provided powerpoint. Please reach out to Leslie Forehand at lforehand@lbcc.edu with additional questions or comments!

* Required

1. Advisor Name *

2. Company *

3. I approve the creation of the following new credit courses - *please note I have included an additional studio called Design Methodologies based on your feedback.*

1. DSGN 31 – Visualization for Industrial Design
2. DSGN 53 – Industrial Prototyping
3. DSGN 54 – Design Methodologies
4. DSGN 60 – Solidworks I
5. DSGN 61 – Solidworks II
6. DSGN 71 -Industrial Design Studio I
7. DSGN 72 -Industrial Design Studio II
8. DSGN 73 - Industrial Design Studio III

*

- Yes, I approve.
- No, I do not approve.

4. I approve the creation of the following new parallel non-credit courses:

1. DSGN 660 - Solidworks I
2. DSGN 661 - Solidworks II

*

- Yes, I approve.
- No, I do not approve.

5. I approve the creation of the following new non-credit awards:

1. Certificate of Completion, Solidworks Essentials

*

- Yes, I approve.
- No, I do not approve.

6. I approve the creation of the following credit awards:

1. Associate of Science, Industrial Design
2. Certificate of Achievement, Industrial Design

*

- Yes, I approve.
- No, I do not approve.

7. Please provide any comments or feedback here!

This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the form owner.

 Microsoft Forms

ID	Start time	Completion time	Email
1	10/26/22 10:46:26	10/26/22 10:54:14	anonymous
2	10/26/22 10:55:46	10/26/22 10:57:59	anonymous
3	10/26/22 11:34:06	10/26/22 11:34:41	anonymous
4	10/27/22 6:23:25	10/27/22 6:25:39	anonymous
5	10/28/22 10:01:48	10/28/22 10:02:50	anonymous

Name	Advisor Name	Company	I approve the creation of
	Jose Rivera	CSULB	Yes, I approve.
	Matthew Parker	Morf3D	Yes, I approve.
	Jerry Sanders	Morf3D	Yes, I approve.
	Audrey Daly	Morf3D	Yes, I approve.
	Sayan dehghan	Mocu Design	Yes, I approve.

I approve the creation of	I approve the creation of	I approve the creation of	Please provide any comments
Yes, I approve.	Yes, I approve.	Yes, I approve.	Hi Leslie, Thank you for your
Yes, I approve.	Yes, I approve.	Yes, I approve.	
Yes, I approve.	Yes, I approve.	Yes, I approve.	Keep up the great work and
Yes, I approve.	Yes, I approve.	Yes, I approve.	Glad I could join the meeting
Yes, I approve.	Yes, I approve.	Yes, I approve.	I believe, a keyshot class

our presentation last night. Nice work!As I mentioned before. We will need to discuss content for the l

ting earlier this week! As I mentioned, SiemensNX is Morf3D's primary software for Additive design a

.BCC solidworks courses. At CSULB we not only teach Solidworks but also Keyshot and 3D printing in a
nd simulation. In the future, we'd love to support getting students trained on this software. I'm happy

ll courses at different levels.Finally, for transfer applicants, I recommend that they apply for transfer to

γ to connect you to the academic enablement group at Siemens who may be able to provide licenses

o CSULB only after 6-12 months at LBCC to avoid the portfolio review complications and timing issues.

CordiallyJose