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 <u>lforehand@lbcc.edu</u> 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 creat	on of I approve the creati	on oll approve the creat	ion of Please provide any com
Yes, I approve.	Yes, I approve.	Yes, I approve.	HI Leslie, Thank you for ye
Yes, I approve.	Yes, I approve.	Yes, I approve.	
Yes, I approve.	Yes, I approve.	Yes, I approve.	Keep up the great work a
Yes, I approve.	Yes, I approve.	Yes, I approve.	Glad I could join the mee
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 I

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

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

r 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