1. **ITEM:** Campus Interior Signage Program Pilot Signage at Engineering D2

2. **REQUESTING DEPARTMENT:**

3. **CONTACT NAMES & PHONE NUMBERS:** Dean Patricia Oliver, x3-2393

4. **PRESENTER:** Dean Patricia Oliver

5. **RECOMMENDATION/ACTION REQUESTED:** Comment and Approval

6. **SUMMARY:**

   In August of 2013, Dean Patricia Oliver presented concepts for a new Campus Interior Signage Program to the committee’s members. In response, the Committee recommended that the program be implemented as a pilot installation in Cullen College of Engineering 2. The signage would then be shared with the university community, and comments and feedback solicited.

   At the February CFPC meeting, Dean Oliver will present an update on the pilot installation and explain the next steps in approving a final design standard.

7. **PROPOSED START DATE:** Upon approval

8. **SUPPORTING DOCUMENTATION:** DesignLab Interior Signage PDF
Example of a before and after scenario.
Cullen College of Engineering
Building 2

Level 4
- Dean
- Engineering Education Outreach E421
- Sponsored Research W438

Level 3
- Communications E301
- PROMES E316
- Undergraduate Programs E316

Level 2
- Industrial Engineering E206

Level 1
- Engineering Computing Center W129
- Lecture Hall W122

Parent Directory (First of Main Entry Floor)
This sheet is printed as an 11" x 17" sheet.

Note: Items are at scale noted when not intended for construction.

Level 1
Bldg 1

Location Plan

University of Houston
Cullen College of Engineering

DesignLab
Scale: As noted

Drawing for construction intent only. Not intended for construction.

Note: Items are at scale noted when this sheet is printed as an 11" x 17" sheet.

© DesignLab and Minor Design 2013
All drawings and written material appearing herein constitute original and unpublished work of DesignLab Minor Design and may not be used or disclosed without prior written consent of Minor Design.

DRAFT - Not For Construction
DRAFT - Not For Construction

No.  Sheet

Location Plan
Bldg 1
Level 1

© DesignLab and Minor Design 2013
All drawings and written material appearing herein constitute original and unpublished work of DesignLab Minor Design and may not be used or disclosed without prior written consent of Minor Design.

ISSUE DATE
MD PROJECT NO: xxx-xxx
SCALE As noted

University of Houston
Cullen College of Engineering

DRAWN
CHECKED
MD PROJECT NO xxx-xxx

SIGN TYPES
- Room Number Plaque
- Elevator Egress Plaque
- Egress Plaque
- Building Directory
- Department Directory
- Regulatory Vinyl
- Suspended Wayfinding Panel
- Flag Sign
- Digital Wall Mural
- Glass Mount
大学: 德克萨斯大学休斯顿分校
学院: 柯伦工程学院

图示：位置图

Bldg 2
Level 2

图示：位置图

All drawings and written material appearing herein constitute original and unpublished work of DesignLab Minor Design and may not be used or disclosed without prior written consent of Minor Design.

© DesignLab and Minor Design 2013

DRAFT - Not For Construction

DRAWING FOR CONSTRUCTION INTENT ONLY. NOT INTENDED FOR CONSTRUCTION. NOTE: ITEMS ARE AT SCALE NOTED WHEN THIS SHEET IS PRINTED AS AN 11” X 17” SHEET.
UNIVERSITY OF HOUSTON CULLEN COLLEGE OF ENGINEERING

INTERIOR SIGNAGE
CONSTRUCTION INTENT DRAWINGS

PRICING SET 01.14.14 [NOT FOR CONSTRUCTION]
1. All interior finish and color names are to match Class B
   finish paint colors of the site to an accuracy of
2. All roof raps, should be fabricated to the sheet metal
3. All metal samples, should be fabricated to the
4. All metal samples, should be fabricated to the
5. All metal samples, should be fabricated to the
6. All metal samples, should be fabricated to the
7. All metal samples, should be fabricated to the
8. All metal samples, should be fabricated to the
9. All metal samples, should be fabricated to the
10. All metal samples, should be fabricated to the
11. All metal samples, should be fabricated to the
12. All metal samples, should be fabricated to the
13. All metal samples, should be fabricated to the
14. All metal samples, should be fabricated to the
15. All metal samples, should be fabricated to the
16. All metal samples, should be fabricated to the
17. All metal samples, should be fabricated to the
18. All metal samples, should be fabricated to the
19. All metal samples, should be fabricated to the
20. All metal samples, should be fabricated to the

COLORS AND MATERIAL FINISHES

PROJECT COLORS

PROJECT MATERIALS

PROJECT SIGN TYPES

PROJECT SYMBOLS

NOT INTENDED FOR CONSTRUCTION

NOTE: ITEMS ARE AT SCALE NOTED WHEN THIS SHEET IS PRINTED AS A 11" X 17" SHEET.

PRICING - Not For Construction
Fabrication Notes

A  3/16” photo-polymer plaque painted [MP32071 White Wonder, satin]  
B  Insert display field painted [MP32071 White Wonder, satin]  
C  Raised letters, graphics painted [Matthews MP10124 Gloomy Grey, satin]  
D  Brass plate, 1/16” white  
E  Sheet clip strip/painted acrylic [MP32071 White Wonder, satin]  
F  Acrylic square painted [Matthews MP12602 Scarlata, satin]

Paint Colors

Paint | Material/Finishes
---|---
A | Logo Grey to match
B | Matthews MP03340 Grey Fog, satin
C | Dark Grey to match
D | Matthews MP10124 Gloomy Grey, satin
E | Red to match
F | Matthews MP12602 Scarlata, satin
G | Black to match
H | Matthews MP33764 Black Indigo, satin
I | White to match
J | Matthews MP32071 White Wonder, satin

M1 | Material Painted Acrylic
M2 | Material Aluminum
M3 | Material Vinyl
All drawings and written material appearing herein constitute original and unpublished work of DesignLab and Minor Design and may not be used or disclosed without prior written consent of DesignLab and Minor Design.

© DesignLab and Minor Design 2013

PRICING - Not For Construction

DRAWN:
CHECKED:
SCALE: As noted
MD PROJECT NO: xxx-xxx

University of Houston
Cullen College of Engineering

NOT INTENDED FOR CONSTRUCTION.
NOTE: ITEMS ARE AT SCALE NOTED WHEN THIS SHEET IS PRINTED AS AN 11" X 17" SHEET.

### Fabrication Notes
- 3/16" photo-polymer plaque painted [MP32071 White Wonder, satin]
- Insert display field painted [MP32071 White Wonder, satin]
- Raised letters, graphics painted [Matthews MP10124 Gloomy Grey, satin]
- Braille painted [MP32071 White Wonder, satin]
- Black plate, 1/16" white
- Acrylic square painted [Matthews MP12602 Scarlata, satin]

### Paint Colors

<table>
<thead>
<tr>
<th>Letter</th>
<th>Material</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Logo Gray</td>
<td>to match</td>
</tr>
<tr>
<td>B</td>
<td>Matthews MP02340 Grey Fog</td>
<td>satin</td>
</tr>
<tr>
<td>C</td>
<td>Matthews MP10124 Gloomy Grey</td>
<td>satin</td>
</tr>
<tr>
<td>D</td>
<td>Painted Acrylic</td>
<td>Black to match</td>
</tr>
<tr>
<td>E</td>
<td>Matthews MP33764 Black Indigo</td>
<td>satin</td>
</tr>
<tr>
<td>F</td>
<td>Matthews MP32071 White Wonder</td>
<td>satin</td>
</tr>
</tbody>
</table>

### Material/Finishes

<table>
<thead>
<tr>
<th>Letter</th>
<th>Material</th>
<th>Paint Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Material Painted Acrylic</td>
<td>Matthews MP03340 Grey Fog, satin</td>
</tr>
<tr>
<td>P2</td>
<td>Material Aluminum</td>
<td>Matthews MP10124 Gloomy Grey, satin</td>
</tr>
<tr>
<td>P3</td>
<td>Material Vinyl</td>
<td>Matthews MP12602 Scarlata, satin</td>
</tr>
<tr>
<td>P4</td>
<td>Material Painted Acrylic</td>
<td>Matthews MP33764 Black Indigo, satin</td>
</tr>
<tr>
<td>P5</td>
<td>Material Painted Acrylic</td>
<td>Matthews MP32071 White Wonder, satin</td>
</tr>
</tbody>
</table>

### Mounting Guidelines (Wall)
- 60" glass mount requires second surface cover plate. 1/16" painted aluminum sign to mount with foam tape and silicone-
- 4" glass mount requires second surface cover plate. 1/16" painted aluminum sign to mount with foam tape and silicone-

### Sign Type B
- Room Plaque (Fixed)
Fabrication Notes

- 3/16" photo-polymer plaque painted [MP32071 White Wonder, satin]
- Raised letters, painted [Matthews MP10124 Gloomy Grey, satin]
- Braille painted [MP32071 White Wonder, satin]

Paint Colors

<table>
<thead>
<tr>
<th>Color</th>
<th>Paint</th>
<th>Logo Grey to match</th>
<th>Matthews MP02340 Grey Fog, satin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/16</td>
<td>Paint</td>
<td>Matthews MP10124 Gloomy Grey, satin</td>
<td>Paint to match</td>
</tr>
<tr>
<td>1/16</td>
<td>Paint</td>
<td>Matthews MP12602 Scarlet, satin</td>
<td>Paint to match</td>
</tr>
<tr>
<td>1/16</td>
<td>Paint</td>
<td>Matthews MP33764 Black Indigo, satin</td>
<td>White to match</td>
</tr>
<tr>
<td>1/16</td>
<td>Paint</td>
<td>Matthews MP32071 White Wonder, satin</td>
<td>Paint to match</td>
</tr>
</tbody>
</table>

Material/Finishes

<table>
<thead>
<tr>
<th>Material</th>
<th>Painted Acrylic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Material Aluminum</td>
</tr>
<tr>
<td>2</td>
<td>Material Vinyl</td>
</tr>
</tbody>
</table>

University of Houston
Cullen College of Engineering

In Case of Emergency

- Authorized Personnel Only
- Fire Door Keep Closed
- No Smoking
- Eye Protection Required

Paper inserts produced and by client as additions to sign type A or B.

Reference: Sheet insert holders stack

Sign Types C and D

Numbering Plaque

Clear View Sheet Holder

> Aluminum sheet holder sized for an 8 1/2 x 11" sht.
> Clear acrylic lens teco
> Can be an off-the-shelf item

Mounting Guidelines (wall)

60" sign to mount with foam tape and silicon.

PRICING - Not For Construction

DRAWING FOR CONSTRUCTION INTENT ONLY.

NOT INTENDED FOR CONSTRUCTION.

NOTE: ITEMS ARE AT SCALE NOTED WHEN THIS SHEET IS PRINTED AS AN 11" X 17" SHEET.
Fabrication Notes

1. 3/16" photo-polymer plaque painted [MP32071 White Wonder, satin]
2. Raised letters, graphics painted [Matthews MP10124 Gloomy Grey, satin]
3. Braille painted [MP32071 White Wonder, satin]
4. Black plate, 1/16" white
5. Acrylic square painted [Matthews MP12602 Scarlata, satin]

Paint Colors

1. Paint Logo Grey to match
2. Paint Matthews MP20340 Grey Fog, satin
3. Paint Dark Grey to match
4. Paint Matthews MP10124 Gloomy Grey, satin
5. Red to match
6. Paint Matthews MP12002 Scarlata, satin
7. Black to match
8. Paint Matthews MP37064 Black Indigo, satin
9. White to match
10. Paint Matthews MP32071 White Wonder, satin

Material/Finishes

1. Material Painted Acrylic
2. Material Aluminum
3. Material Vinyl

Sign Type

E
Restroom

University of Houston
Cullen College of Engineering

PRICING - Not For Construction

© DesignLab and Minor Design 2013
All drawings and written material appearing herein constitute original and unpublished work of DesignLab and Minor Design and may not be used or disclosed without prior written consent of DesignLab and Minor Design.

DRAWN:
CHECKED:
SCALE: As noted
MD PROJECT NO: xxx-xxx
ISSUE   DATE
90% DID 10.30.13
PRICING 01.14.14
Sheet No.
04

DRAWING FOR CONSTRUCTION INTENT ONLY NOT INTENDED FOR CONSTRUCTION
NOTE: ITEMS ARE AT SCALE NOTED WHEN THIS SHEET IS PRINTED AS AN 11" X 17" SHEET.
**STAIR A LEVEL 3**

Fabrication Notes:
- 3/16" photo-polymer plaque painted [MP32071 White Wonder, satin]
- Raised letters, graphics painted [Matthews MP10124 Gloomy Grey, satin]
- Braille painted [MP32071 White Wonder, satin]
- Black plate, 1/16" white

Paint Colors:
- A: Logo Grey to match
- B: Matthews MP03340 Grey Fog, satin
- C: Matthews MP10124 Gloomy Grey, satin
- D: Matthews MP12602 Scarlata, satin
- E: Matthews MP12602 Scarlata, satin
- F: Matthews MP33764 Black Indigo, satin
- G: Matthews MP32071 White Wonder, satin

Material/Finishes:
- M1: Painted Acrylic
- M2: Aluminum
- M3: Vinyl

Mounting Guidelines (wall):
- 60" sign to mount with foam tape and silicone

**STAIR A LEVEL 3**

Sign Type F
Stairwell Plaque

**PRICING - Not For Construction**
In case of fire use stairs unless otherwise instructed

Fabrication Notes
- A 1/4" acrylic plaque painted [MP32071 White Wonder, satin]
- E Screen printed graphics and text [Matthews MP10124 Gloomy Grey, satin]
  [Matthews MP12602 Scarlata, satin]
- F Back plate, 1/16" white

Paint Colors

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Paint</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Logo Grey to match</td>
<td></td>
</tr>
<tr>
<td>P2</td>
<td>Matthews MP0240 Grey Fog, satin</td>
<td></td>
</tr>
<tr>
<td>P3</td>
<td>Mathews MP10124 Gloomy Grey, satin</td>
<td></td>
</tr>
<tr>
<td>P4</td>
<td>Black to match</td>
<td></td>
</tr>
<tr>
<td>P5</td>
<td>Matthews MP12602 Scarlata, satin</td>
<td></td>
</tr>
<tr>
<td>P6</td>
<td>Matthews MP27674 Black Indigo, satin</td>
<td></td>
</tr>
<tr>
<td>P7</td>
<td>White to match</td>
<td></td>
</tr>
<tr>
<td>P8</td>
<td>Matthews MP32071 White Wonder, satin</td>
<td></td>
</tr>
</tbody>
</table>

Material/Finishes
- M1 Painted Acrylic
- M2 Aluminum
- M3 Vinyl

Sign Type
G Elevator Egress Plaque

Pricing - Not For Construction

© DesignLab and Minor Design 2013 All drawings and written material appearing herein constitute original and unpublished work of DesignLab and Minor Design and may not be used or disclosed without prior written consent of DesignLab and Minor Design.

Note: Items are at scale noted when this sheet is printed as an 11" x 17" sheet.
All drawings and written material appearing herein constitute original and unpublished work of DesignLab and Minor Design and may not be used or disclosed without prior written consent of DesignLab and Minor Design.

PRICING - Not For Construction

DRAWN: ISSUE DATE

CHECKED:

SCALE: As noted

MD PROJECT NO: xxx-xxx

NOTE: ITEMS ARE AT SCALE NOTED WHEN THIS SHEET IS PRINTED AS AN 11" X 17" SHEET.

© DesignLab and Minor Design 2013

University of Houston
Cullen College of Engineering

1/4" acrylic plaque painted [MP32071 White Wonder, satin]

Screen printed graphics and text [Matthews MP10124 Gloomy Grey, satin]

[Matthews MP12602 Scarlata, satin]

Black plate, 1/16" white

Paint Colors

Material/Finishes

Material: Painted Acrylic

Material: Aluminum

Material: Vinyl

Mounting Guidelines (wall)

60" sign to mount with foam tape and silicone

Mounting Screw hole (wall)

You Are Here

Sign Type

H

Egress Diagram For Position Only. Final Electronic Art to be Provided

Egress Diagram For Position Only. Final Electronic Art to be Provided

Side View TYP
Cullen College of Engineering
Building 2

www.egr.uh.edu

Office of the Dean
Graduate Programs
External Relations
Research & Facilities

Communications
Undergraduate Programs
PRIMES

Sponsored Research &
Institutional Effectiveness

Business Administration
Sponsored Research &
Institutional Effectiveness

Industrial Engineering
E206

Computing Center
Lecture Hall
W129
W122

Fabrication Notes

A 3/16" photo-polymer plaque painted [MP32071 White Wonder, satin]
B Insert display field painted [MP32071 White Wonder, satin]
C Raised letters, graphics painted [Matthews MP10124 Gloomy Grey, satin]
D Braise painted [MP32071 White Wonder, satin]
E Black plate, 1/16" white
F Sheet clip strip/painted acrylic [MP32071 White Wonder, satin]

Paint Colors

A
B
C
D
E
F

Material/Finishes

Paint Colors

Logos

Matthews MP32340 Grey Fog, satin
Dark Grey to match

Matthews MP10124 Gloomy Grey, satin
Flat to match

Matthews MP12602 Scarlata, satin
Black to match

Matthews MP33764 Black Indigo, satin
White to match

Matthews MP32071 White Wonder, satin

Side View

Level 1

Level 2

Level 3

Level 4

Mounting Guidelines (wall)

40" sign to pin mount and silicon

You Are Here

www.egr.uh.edu

Pricing - Not for Construction

Drawing for construction intent only.
Not intended for construction.
Note: Items are at scale noted when this sheet is printed as an 11" x 17" sheet.

PRICING - Not For Construction
PLEASE KEEP DOORS CLOSED

SMOKING PROHIBITED

<table>
<thead>
<tr>
<th>Fabrication Notes</th>
<th>Paint Colors</th>
<th>Material/Finishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>White vinyl applied first surface [3m 220 Series Matte White]</td>
<td>Logo Grey to match</td>
<td>Painted Acrylic</td>
</tr>
<tr>
<td></td>
<td>Matthews MP02340 Grey Fog, satin</td>
<td>Material</td>
</tr>
<tr>
<td></td>
<td>Dark Grey to match</td>
<td>Aluminum</td>
</tr>
<tr>
<td></td>
<td>Matthews MP10124 Glossy Grey, satin</td>
<td>Vinyl</td>
</tr>
<tr>
<td></td>
<td>Paint to match</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Matthews MP12602 Scarlata, satin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Black to match</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Matthews MP30764 Black Indigo, satin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>White to match</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Matthews MP20701 White Wonder, satin</td>
<td></td>
</tr>
</tbody>
</table>

Material/Finishes:
- Painted Acrylic
- Aluminum
- Vinyl

Paint Colors:
- Logo Grey
- Matthews MP02340 Grey Fog
- Dark Grey
- Matthews MP10124 Glossy Grey
- Paint
- Matthews MP12602 Scarlata
- Black
- Matthews MP30764 Black Indigo
- White
- Matthews MP20701 White Wonder

NOTES: ITEMS ARE AT SCALE NOTED WHEN THIS SHEET IS PRINTED AS AN 11" X 17" SHEET.
**Fabrication Notes**

- E: 1/8” acrylic panels painted [MP32071 White Wonder, satin]
- D: 1/4” thick center panel, edges painted [MP32071 White Wonder, satin]
- C: 1/8” thick acrylic square painted [Matthews MP12602 Scarlata, satin]
- B: Vinyl text and graphic
- A: Light weight mounting rod painted [MP32071 White Wonder, satin]

**Paint Colors**

<table>
<thead>
<tr>
<th>Letter</th>
<th>Paint</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Paint</td>
<td>Logo Gray to match</td>
</tr>
<tr>
<td>B</td>
<td>Paint</td>
<td>Darkest Gray to match</td>
</tr>
<tr>
<td>C</td>
<td>Paint</td>
<td>Matthews MP10124 Glossy Grey, satin</td>
</tr>
<tr>
<td>D</td>
<td>Paint</td>
<td>Matthews MP12602 Scarlata, satin</td>
</tr>
<tr>
<td>E</td>
<td>Paint</td>
<td>Matthews MP32071 Black Indigo, satin</td>
</tr>
</tbody>
</table>

**Material/Finishes**

- M1: Painted Acrylic
- M2: Aluminum
- M3: Vinyl

**Sample Layouts**

- Lecture Hall W122
- Computer Terminal Room W127

---

**PRICING - Not For Construction**

- University of Houston
- Cullen College of Engineering
- Sign Type: L
- Wayfinding Panel
- (Suspended)

**Notes:**

- All drawings and written material appearing herein constitute original and unpublished work of DesignLab and Minor Design and may not be used or disclosed without prior written consent of DesignLab and Minor Design.

---

**Issue Date:** 10.30.13

**Pricing Date:** 01.14.14

---

**DRAWN:**

- SCALE: As noted
- MD PROJECT NO: xxx-xxx

**CHECKED:**

- ISSUE DATE

---

**University of Houston**

- Cullen College of Engineering

---

**DesignLab**

- minor design

---

**NOTE:** ITEMS ARE AT SCALE NOTED WHEN THIS SHEET IS PRINTED AS AN 11" X 17" SHEET.
Fabrication Notes

- 3/16" photo-polymer plaque painted [MP32071 White Wonder, satin]
- Insert display field painted [MP32071 White Wonder, satin]
- Raised letters, graphics painted [Matthews MP10124 Gloomy Grey, satin]
- Braille painted [MP32071 White Wonder, satin]
- Back plate, 1/16" white
- Sheet clip strip/painted acrylic [MP32071 White Wonder, satin]
- Acrylic square painted [Matthews MP12602 Scarlata, satin]

Paint Colors

- Material Painted Acrylic
- Material Aluminum
- Material Vinyl

Material/Finishes

- Material Paint

Mounting Guidelines (wall)

- Sign to pin mount and silicon

University of Houston
Cullen College of Engineering

PRICING - Not For Construction

DRAWN:
CHECKED:
SCALE: As noted
MD PROJECT NO: xxx-xxx

ISSUE DATE
90% DID 10.30.13
PRICING 01.14.14

Sheet No. 12

© DesignLab and Minor Design 2013 All drawings and written material appearing herein constitute original and unpublished work of DesignLab and Minor Design and may not be used or disclosed without prior written consent of DesignLab and Minor Design.

DRAWING FOR CONSTRUCTION INTENT ONLY. NOT INTENDED FOR CONSTRUCTION. NOTE: ITEMS ARE AT SCALE NOTED WHEN THIS SHEET IS PRINTED AS AN 11" X 17" SHEET.
Cullen College of Engineering
Chemical and Biomolecular Engineering

Faculty
V. Nikolaou  S235
D. Luss  S224
R. Krishnamoorti  S329
T. Holley  ERP9-219B
L. Grabow  S335
R. Flumerfelt  S339
W. Epling  S333
D. Economou  S239
M. Doxastakis  S238
V. Donnelly  S236
J. Conrad  S226
V. Balakotaiah  S237

Programs
Petroleum Engineering – ERP9

Staff
M. Nikolaou  E221
J. Peng  E221A
S. Khator  E421
Q. Feng  E217
T. Chen  E221
M. Akladios  E206

Advising
- Graduate
- Undergraduate

EB2.2.DD1

K. Wang  N120
C. Vipulanandan  N133
J. Tedesco  E421
D. Rodrigues  N136
B. Rixey  N122
H. Rifai  N138
K. Nakshatrala  N135
Y. Thomas
A. Sturm  ERP9-219C

Cullen College of Engineering
Civil and Environmental Engineering

Faculty
M. Nikolaou  S235
D. Luss  S224
R. Krishnamoorti  S329
T. Holley  ERP9-219B
L. Grabow  S335
R. Flumerfelt  S339
W. Epling  S333
D. Economou  S239
M. Doxastakis  S238
V. Donnelly  S236
J. Conrad  S226
V. Balakotaiah  S237

Programs
Environmental Engineering

Staff
M. Nikolaou  E221
J. Peng  E221A
S. Khator  E421
Q. Feng  E217
T. Chen  E221
M. Akladios  E206

Advising
- Graduate
- Undergraduate

EB1.2.DD1

K. Wang  N120
C. Vipulanandan  N133
J. Tedesco  E421
D. Rodrigues  N136
B. Rixey  N122
H. Rifai  N138
K. Nakshatrala  N135
Y. Thomas
A. Sturm  ERP9-219C

Cullen College of Engineering
Mechanical Engineering

Faculty
M. Nikolaou  S235
D. Luss  S224
R. Krishnamoorti  S329
T. Holley  ERP9-219B
L. Grabow  S335
R. Flumerfelt  S339
W. Epling  S333
D. Economou  S239
M. Doxastakis  S238
V. Donnelly  S236
J. Conrad  S226
V. Balakotaiah  S237

Programs
Mechanical Engineering

Staff
M. Nikolaou  E221
J. Peng  E221A
S. Khator  E421
Q. Feng  E217
T. Chen  E221
M. Akladios  E206

Advising
- Graduate
- Undergraduate

EB1.3.DD1

K. Wang  N120
C. Vipulanandan  N133
J. Tedesco  E421
D. Rodrigues  N136
B. Rixey  N122
H. Rifai  N138
K. Nakshatrala  N135
Y. Thomas
A. Sturm  ERP9-219C

Cullen College of Engineering
Office of the Dean

Office of the Dean
Dr. Joseph W. Tedesco, Elizabeth D. Rockwell Endowed Chair and Dean

Research & Facilities
Hannah B. Smith, Administrator

Graduate Programs and Computing Facilities
Danae Hoffer, Graduate Coordinator

Advancement
Kathleen Tracy, Senior Director

External Relations & Strategic Partnerships
Lisa Hustedt, Executive Director

Business Administration
Kathy Buckley, Director of Business Operations

Telecom Services
Danae Hoffer, Manager

Office of the Dean
M. Nikolaou  E221
J. Peng  E221A
S. Khator  E421
Q. Feng  E217
T. Chen  E221
M. Akladios  E206

Advising
- Graduate
- Undergraduate

EB1.1.DD1