

| TAN | <b>E</b> C | etininooneelilitentinuelineelenseeni | <b>ENTIN (BETTERN 330) DE C</b> ONTRA DE C | ierden en der die verlande sie der die seine der s |  |
|-----|------------|--------------------------------------|--|--|--|
|     |            |                                      |  |  |  |
|     |            |                                      |  |  |  |

|           | <b>™</b> i                     | <b>[6</b> 1 |           |                             |    |  |  |  |
|-----------|--------------------------------|-------------|-----------|-----------------------------|----|--|--|--|
| 16Y - 5   |                                |             |           |                             |    |  |  |  |
| Б         |                                | 15          | <b>6</b>  |                             | 15 |  |  |  |
| INEN 3322 | Engr. Matls. & Processes       | 3           | INEN 3380 | Work Design                 | 3  |  |  |  |
| INEN 4350 | Production & Inventory Control | 3           | INEN 4300 | Quality Improvement         | 3  |  |  |  |
| INEN 4315 | Industrial Management          | 3           | INEN 4370 | Operation Research          | 3  |  |  |  |
| INEN 3320 | Probability & Stat for Engr    | 3           | INEN 4345 | Computer Int. Manufacturing | 3  |  |  |  |
|           |                                |             |           | Stat Decision Maklimggr     | 3  |  |  |  |

INEN 43235)( IE System 19es(

## Transfer of Credit & Student Bene

## Optional Partnership

- Transfer Academic Excell@cbelarshipnd Phi Theta Kappa (PTK) Scholarship available-timfellstudents
  - o Please refer https://beacardinal.lamar.edu/pay(o s)2.4 (at)002a7a2.4

## Standard Agreement & P2P Agreement (Courses in AS Industrial Engineering to Bachelor of Science in Industrial Engineering)

## Program Specific Requirements

 All STEM courses require a grade of "C" or better to satisfy degree plan/prerequisite requirements.