

Notes:

- 1. Students decide at the end of Stage 2 which of the folloing programmes they wish to pursue
 - i. BE Chemical & Bioprocess Engineering, **OR**
 - ii. BE Chemical Engineering with a minor in Biochemical Engineering
- 2. Students decide at the end of Stage 3 if they wish to pursue a final degree of BE, qualifying with either a
- i. BE Chemical & Bioprocess Engineering, **OR**
- ii. BE Chemical Engineering with a minor in Biochemical Engineering

OR

- if, subject to a GPA ≥ 2.80, averaged over Stage 2 and Stage 3 [30/70 weighting], they wish to continue to the ME programme, graduating with
- i. BE Chemical & Bioprocess Engineering and ME Chemical & Bioprocess Engineering, OR
- ii. BE Chemical Engineering with a minor in Biochemical Engineering and ME Chemical & Bioprocess Engineering

- **3.** For students entering UCD Stage 1 Engineering up to and including the intake year September 2018, the BE Chemical & Bioprocess Engineering is accredited by the IChemE at the academic standard for chartered status.
- **4.** For students taking the 5-year integrated ME route, only the 5-year qualification will meet the IChemE academic standard for chartered status.
- 5. These programmes have been designed to meet IChemE academic standard for chartered status. Accreditation will be sought upon graduation of the first graduates.
- **6.** These programmes have been designed to meet Engineers Ireland (EI) accreditation requirements for chartered status. Accreditation will be sought upon graduation of the first graduates.