Quick Facts
• Around 150 students in the program
• 45 incoming students
• Approximately 150 graduates to date

Two Universities. Two Degrees. One Program.
EDDP has an integrated curriculum, and students do not transfer mid-program. Students enroll at Butler and IUPUI for the duration of the program (5 years).

Program Majors Available
Butler’s seven majors
• Biology
• Chemistry
• Computer Science
• Economics

Six Engineering Disciplines
• Biomedical Engineering (not with STS)
• Computer Engineering*
• Electrical Engineering*
• Energy Engineering (not with BI, STS)
• Mechanical Engineering*
• Motorsports Engineering (not with BI, CH, STS)
  *Can be paired with any of the seven majors

Examples of Dual Degree Program Combinations
Biomedical and Biology
Computer and Economics
Electrical and Computer Science
Energy and Chemistry
Mechanical and Physics
Motorsports and Math

Butler Science Program
Enrollement at a Glance
Approximate number of majors per program:
• Biology ~220
• Chemistry ~150
• Computer Science ~50
• Mathematics ~55
• Physics ~50
• Science, Technology & Society ~40

Not Part of EDDP
• Actuarial Science ~65
• College of Pharmacy & Health Sciences ~950
• Psychology ~150

Stay up-to-date with the program by following us on social media
Facebook: Butler University Engineering Twitter: @ButlerU_EDDP Web: www.butler.edu/engineering
Typical First Year Schedule

**Fall**
- DD190 Engineering (3 cr)
- FYS101 Writing/Speaking (3 cr)
- MA106 Calculus 1 (5 cr)
- CH105 Chemistry 1 (5 cr)
  or*
- PH201 Physics 1 (5 cr)

16 Credits

**Spring**
- CS142 Programming (3 cr)
- FYS102 Writing/Speaking (3 cr)
- MA107 Calculus 2 (4 cr)
- CH106 Chemistry 2 (5 cr)
  or*
- PH202 Physics 2 (5 cr)

15 Credits

*If chemistry is taken the first year, then physics is taken second year and vice versa.

Things to Remember

- EDDP is a five year program resulting in two degrees – Butler University and Purdue University
- Internships are an important part of the program, and at least one internship is required
- Engineering courses are normally taught on the Butler campus during the first three years of the program
- Students car pool between campuses (approx. 15 min.) during the last two years
- Students have access to three career center (Butler, IUPUI, & Purdue at West Lafayette)
- The Program has an active Engineering Dual Degree Club
- It is okay to be undecided at the start of the program (~3 semesters)

Past Internship Companies
- Beckman Coulter
- Boeing
- Boston Scientific
- Carrier
- Chrysler
- Cook Medical
- Cummins
- Dell
- FBI
- General Motors
- Google
- Helmer

Companies Hiring Our Graduates
- Accenture
- AK Steel
- Anheuser-Busch
- BidPal
- Boeing
- Caterpillar
- Chevron
- Chrysler
- CIA
- Cook Medical
- Cummins
- Eli Lilly
- Emerson Electronic
- Exxon Mobile
- Google
- Hill-Rom
- Intel
- Lockheed Martin
- Marian Inc.
- Midwest ISO
- Phoenix Contact
- Raytheon
- Rolls-Royce
- Sandia Nat’l Lab
- Shell Oil
- Siemens
- Stryker
- The Timken Co.
- Zimmer

For program information, contact one of the following

Joe Kirsch • Butler Director • jkirsch@butler.edu • 317-940-9400
Nancy Lamm • IUPUI Director • nlamm@iupui.edu • 317-274-2633
Jessica McCormick • Program Coordinator • jrmccorm@butler.edu • 317-940-9021
Mary Jane Brown • Program Assistant • mbrown3@butler.edu • 317-940-9274