

BS Mechanical Engineering
BS Electrical Engineering
BS Computer Engineering

Binghamton University, USA

2+2

World Class Infrastructure

Dedicated Faculty

International Exposure

MSCHE Accredited

Development of Professional Skills



B E (Hons) Mechatronics Engineering

University of South Australia

2+2

Largest university in Adelaide

87 % Employment rate

Strong professional emphasis

Ranked among the top 3% of universities in Australia

UniSA - ranked 11th in the World - (as per 2013 QS World University Rankings) of the top 400 universities under 25 years age

World class research facilities

Great Teachers



- B E (Hons) Mechatronics Engineering**
- B E (Hons) Mechanical Engineering**
- B E (Hons) Software Engineering**

Deakin University, Australia

2+2

Better student satisfaction

Career education and graduate employment service

Opportunities to do industrial projects

Future focused engineering and design facilities

Curriculum designed for design based learning and Industry collaboration

Ranked amongst Top 50 universities under 50 years (by QS)

Education towards a career of choice



B Eng Mechanical Engineering
B Eng Mechanical & Manufacturing Engineering
University of Hull, UK

3+1

Accredited by Industrial Bodies

Direct pathway to Chartered Engineering status

Advanced Laboratory facilities

Study under Industry professional guidance

Opportunities to become Product developer / Production manager / Engineering Manager / Researcher / Designer

B A (Hons) International Business

2+1

One of the Leading Business School in UK

Accredited by AMBA & AACSB

5 – Star rating for teaching, employability, internationalization and innovation

Traditional University / 14th oldest in UK

One of the top 10 mainstream universities – National Student Survey

B Eng (Hons) Mechanical Engineering
B Eng (Hons) Electrical & Electronics Engineering
B Sc (Hons) Software Engineering
B Sc (Hons) Computer Science
Manchester Metropolitan University, UK

2+2

International Focus

Strong theoretical and practical foundation

Project-based learning

Multidisciplinary awareness

Development of scientific and analytical skills

B A (Hons) International Fashion

3+1

Strong element of internationalization

Strong theoretical and practical foundation

Business Practice pathway

Design Practice pathway

Employability and industry focus

www.psgias.net



ACE DATA, Coimbatore

Opportunity to get International Education

Facilitating jobs and further studies abroad through International Credit Transfer (Pathway) programs with major part of study at PSGIAS

Degree awarded by University abroad

Eligibility (UG Courses)

A pass in +2 examination with Good Academic Credentials

BE Mechanical Engineering
BE Mechatronics Engineering
BE Electrical Engineering
BS Computer Science

IGCHE, Germany

3+1

First class education

Diverse range of study opportunities

Excellent career prospects

Close link between theory and practice

Strong international focus

800 hrs of German Language Teaching at PSGIAS by native Germans to qualify for Test DaF

Intensive study support, mentoring and opportunity for internship at Germany

English as medium of instruction at PSGIAS and German as medium of instruction at IGCHE



B Eng Innovative Textiles

Hof University of Applied Sciences,
Germany

2+2.5

Medium of Instruction : English

Emphasis on hands-on experience, project and context based learning

6 months internship at a leading industry

Development of engineering skills, entrepreneurial behaviour and leadership abilities

Excellent Reputation

Strong Practical Orientation

Well Equipped Laboratories

Excellent Location to explore Europe & Germany

Affordable Cost of Living



BS Mechanical Engineering Technology
BS Computer Engineering Technology

Farmingdale State College (SUNY) Farmingdale,
USA

2+2

ABET Accredited

Close link between theory and practice

Strong International Focus

Excellent Career Prospects

Ranked as # 9 among public colleges in the North (US News & World Report)

High Quality Education

Students are developed as Innovators, Entrepreneurs and leaders



BS Mechanical Engineering

University of the District of Columbia, USA

2+2

Better student to Faculty ratio 11:1

Safest College campus in the District

ABET accredited

Development of Professional Skills

Interdisciplinary learning

Good Career Pathways and Prospects



BS Mechanical Engineering
BS Computer Engineering

University of Hartford,
Connecticut, USA

3+1

Offers a dynamic student experience charged with diversity in its programs, activities and student body

Excellent career prospects

Ideal staff to student ratio

Close link between theory and practice

Students are shaped with wide range of knowledge and skill

Internship Opportunities

ABET Accredited

Opportunity to get MS with additional one year of study

Scholarship Opportunities (based on the performance in the first 3 years)



BS Mechanical Engineering

Oregon Institute of Technology, USA

3+1

Close link between theory and practice

Strong International Focus

Students are developed with competitive edge

Dedicated Professors

Personalized attention

Student Faculty Ratio – 15:1

