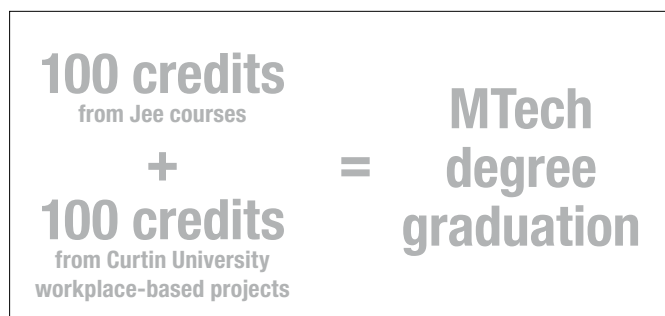


# Jee courses contribute towards MTech degree

Master of Technology (Petroleum Technology)



Delegates attending selected Jee courses are now able to earn academic credits towards a Master of Technology (MTech) degree in Petroleum Technology from Curtin University of Technology. Credits are obtained by completing Curtin University assessments following attendance at Jee courses. This has been made possible through the Curtin University–Shell International MTech partnership.

## What is the MTech?

The MTech is an online, part-time and flexible workplace-based programme that allows graduate engineers working full-time in the oil and gas industry to gain a Masters degree in Petroleum Technology.

## How does the MTech work?

The degree is awarded through a combination of Jee accredited courses and workplace-based projects. The programme is part-time and typically takes between 2 to 4 years to complete.

The MTech degree requires completion of 200 credits. 100 credits are obtained by completing online Curtin University assessments after attending selected Jee courses. 100 credits are obtained from Curtin University workplace-based projects. These projects are monitored and assessed by Curtin University academic staff.

## How does the Jee course accreditation work?

Delegates attending MTech accredited Jee courses can apply for formal admission to the Curtin University MTech programme. Once accepted into the programme, they complete the Curtin University online assessment for accredited Jee courses they have attended. Upon successful completion of each assessment they earn 25 credits towards the MTech degree. A maximum of 100 credits can be obtained via Jee’s courses and Curtin online course assessments.

## Benefits of the programme

- ✦ **Invest in your career and learning** – gain an industry-recognised degree which is linked to your graduate training
- ✦ **Online assessments** – you can complete and submit your work from any location worldwide
- ✦ **Part-time** – you can complete the MTech degree while continuing in full-time employment
- ✦ **Flexible** – admission, assignments and assessments are scheduled throughout the year
- ✦ **Accredited courses held worldwide** – you can attend Jee’s accredited courses at locations to suit you
- ✦ **90% of Jee’s courses are accredited to the scheme** – you will gain all-round specialist knowledge of the oil and gas subsea pipeline industry with Jee

“We are delighted to be working with Jee, a world renowned training provider, enhancing the value of our MTech degree.”

Martyn Ray, Professor, Curtin University of Technology

## Programme details

The MTech degree requires completion of 200 credits, as set out below:

Courses	Credits
<b>CURTIN WORKPLACE-BASED PROJECTS</b>	<b>100 CREDITS IN TOTAL*</b>
MT506 PETROLEUM TECHNOLOGY (PROJECT)	25 CREDITS
MT507 PETROLEUM TECHNOLOGY (PROJECT)	25 CREDITS
MT508 PETROLEUM TECHNOLOGY (PROJECT)	25 CREDITS
MT509 PETROLEUM TECHNOLOGY (PROJECT)#	25 CREDITS
<b>JEE ACCREDITED COURSES</b>	<b>100 CREDITS IN TOTAL*</b>
<b>MT556 OVERVIEW OF SUBSEA PIPELINES, SYSTEMS AND RISERS</b>	<b>25 CREDITS</b>
OVERVIEW OF SUBSEA SYSTEMS	ALL 3 JEE COURSES MUST BE ATTENDED PRIOR TO TAKING THE CURTIN UNIVERSITY ASSESSMENT
OVERVIEW OF SUBSEA PIPELINES	
OVERVIEW OF RISERS, UMBILICALS AND FLEXIBLES	
<b>MT557 DESIGN OF SUBSEA PIPELINES</b>	<b>25 CREDITS</b>
DESIGN OF SUBSEA PIPELINES – PART 1	BOTH JEE COURSES MUST BE ATTENDED PRIOR TO TAKING THE CURTIN UNIVERSITY ASSESSMENT
DESIGN OF SUBSEA PIPELINES – PART 2	
<b>MT558 CONSTRUCTION OF SUBSEA PIPELINES</b>	<b>25 CREDITS</b>
CONSTRUCTION OF SUBSEA PIPELINES	BOTH JEE COURSES MUST BE ATTENDED PRIOR TO TAKING THE CURTIN UNIVERSITY ASSESSMENT
INSTALLATION CALCULATIONS FOR SUBSEA PIPELINES	
<b>MT559 INTEGRITY MANAGEMENT OF SUBSEA PIPELINES</b>	<b>25 CREDITS</b>
INTEGRITY MANAGEMENT OF SUBSEA PIPELINES – PART 1	BOTH JEE COURSES MUST BE ATTENDED PRIOR TO TAKING THE CURTIN UNIVERSITY ASSESSMENT
INTEGRITY MANAGEMENT OF SUBSEA PIPELINES – PART 2	

\* Projects may be individual 25 credits, or larger combined projects (50, 75, or 100 credits)

# Students may be permitted to substitute appropriate Curtin Masters units with approval from the Academic Director

## Interested?

For course entry requirements, application information and details of the course structure, visit [www.jee.co.uk/mtech](http://www.jee.co.uk/mtech) or email: [training@jee.co.uk](mailto:training@jee.co.uk)

### About Curtin University of Technology

Curtin University of Technology is an international institution with a worldwide reputation for providing programmes of study that focus on the delivery of knowledge and the acquisition of practical skills designed to achieve industry and workplace standards. One of Curtin's core areas of academic strength is in the oil and gas industry, with internationally recognised undergraduate and postgraduate courses available.

### About Jee

Jee is internationally recognised for providing high-quality subsea engineering courses to the oil and gas industry. Jee's courses are unique as they are all written and presented by practising specialist chartered engineers, bringing real-life experience and knowledge straight to the classroom. Jee's courses are held publicly in Aberdeen, Abu Dhabi, Houston, Kuala Lumpur, London and Perth and in-company courses are held worldwide at request. Jee's courses are presented in-house to Shell International through the Curtin University–Shell International MTech partnership.



### Registered office

Jee Limited  
Hildenbrook House  
The Slade  
Tonbridge  
Kent TN9 1HR  
United Kingdom

Tel: +44 (0)1732 371 371  
Fax: +44 (0)1732 361 646  
[www.jee.co.uk](http://www.jee.co.uk)

Offices: Aberdeen, Abu Dhabi, London

