Contents - Extract

- Common and civil law principles: an introduction and how they affect international construction contracts
- FIDIC contract: in-depth review of FIDIC forms and key drafting points
- Comparison of national standard construction contracts: ÖNORM B2110 (Austria), AFNOR (France), VOB (Germany), SIA (Singapore), SIA (Switzerland), JCT (United Kingdom), FIDIC and NEC (International)
- Practical aspects of project development: procurement, tendering and project planning, project financing and value engineering and managing quality
- Handling key issues in international construction contracts: variations and extensions of time, performance and completion, delay and disruption, defects and damages
- Claims management: pricing and claim practice
- Alternate disputes resolution and disputes adjudication boards: efficient and effective methods of resolving construction disputes
- International construction arbitration: practice and law

Extract from the list of lecturers

Dr. Wolfgang Breyer  
Breyer Rechtsanwälte (Partner)

Prof. Rudi Klein  
SEC Group (Chief Executive)

Mark Roe  
Pinsent Masons (Partner)

David Brown  
Clyde & Co. (Partner)

Prof. Philip L. Bruner, Esq.  
Arbitrator and Mediator  
JAMS and JAMS International

Leo Grutters  
Ing., MBA, DipArb, FCIArb, FDBF  
Adjudicator, Arbitrator

Prof. Janet Walker  
Osgoode Hall Law School  
Arbitration Place (Canada)

Michael Sergeant  
Holman Fenwick Willan (Partner)  
Dispute Resolution Expert

Christopher Ennis  
MSc, FRICS, FCIArb  
Time | Quantum Expert  
Forensics Ltd. (Director)

Prof. Stefan Leupertz  
Leupertz Baukonfliktmanagement  
Former judge at the German Federal Court of Justice

Short Facts

Degree  Master of Business Engineering (MBE)
Duration  4 Semesters (2 years), part-time
Presence time  1 module per month (Thu-Sat)
Credits  120 ECTS
Language  English
Fees  
Personal attendance:  16,700 €
Online & personal attendance:  23,500 €
Start Date  Every spring, next start:  May 2020
Application  Via course website until:  January 2020

Contact

University of Stuttgart  
Institute of Construction Management  
Paffenwaldring 7, 70569 Stuttgart, Germany
phone:  +49 (0) 711 685-66132
fax:  +49 (0) 711 685-66967
e-mail:  icpl@ibl.uni-stuttgart.de

Informa Professional Academy (IIR Ltd.)  
Maple House  
149 Tottenham Court Rd., London W1T7AD, Great Britain
phone:  +44 (0) 20 755 19087
e-mail:  stuttgart@informa.com

“The ICPL MBE program offers an excellent hands-on advanced training for both legal practitioners and engineers.”

Dr. Fabian Behme, Lawyer  
Graduate of 2017

Edition June 2019

International Construction: Practice and Law  
Master of Business Engineering (MBE)  
Information Flyer 2019/2020
International Construction: Practice and Law
Master of Business Engineering (MBE)

The Field of International Construction Law

The construction industry by far is one of the largest industries worldwide offering many different career opportunities. Day-to-day construction issues are changing and require greater legal understanding. It has become imperative for professionals such as lawyers, architects and engineers in the industry to obtain specialized legal education to deal with increasing legal issues.

Understanding the complex legal framework is indispensable when negotiating contracts with participants in a construction project. From the first briefing with the design team until the completion of the construction project numerous legal aspects have to be considered, some include design obligations of parties, completion, claims and management and dispute resolution.

Thus contractors, engineers and suppliers who were traditionally not involved in legal matters are now expected to deal with contracts drafting, negotiation and implementation.

Legal matters become particularly complicated in construction projects when participants are from different countries as the contractual relationships may be subject to different legal systems.

These are but a few examples of the complexities which professionals will most likely have to manage, hence the need for a specialized program on international construction law bringing practice and theory together in the international construction industry.

Target Group

The program is designed for students from any country and is suitable for a range of professionals working in the construction industry such as construction engineering, architecture or surveying, including lawyers who are interested in specializing in construction law.

Degree

Graduates receive the Master of Business Engineering (MBE).

Lecturers

Lectures are held by internationally renowned academic and professional experts from Common and Civil Law jurisdictions who convey a comprehensive understanding of research and practice.

Duration

The master program takes two years and is split in four semesters, each six months.

Part Time

The course is tailored to enable the participation of students who may be working full time. Lectures are held once every month from Thursday to Saturday, so students can comfortably attend.

Structure

Out of the four semesters, the first three semesters comprise lectures and exams; the fourth semester is intended for writing the master thesis. The program is structured as follows:

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Semester 3</th>
<th>Semester 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module 1</td>
<td>Module 6</td>
<td>Module 11</td>
<td>Master Thesis</td>
</tr>
<tr>
<td>International Standard Forms</td>
<td>Defects and Damages</td>
<td>Alternative Dispute Resolution</td>
<td></td>
</tr>
<tr>
<td>Module 2</td>
<td>Module 7</td>
<td>Module 12</td>
<td></td>
</tr>
<tr>
<td>Construction and Engineering Terminology</td>
<td>Performance, Completion and Variations</td>
<td>Delay and Disruption</td>
<td></td>
</tr>
<tr>
<td>Module 3</td>
<td>Module 8</td>
<td>Module 13</td>
<td></td>
</tr>
<tr>
<td>Legal Systems and Contract Law</td>
<td>Private International Law</td>
<td>International Arbitration</td>
<td></td>
</tr>
<tr>
<td>Module 4</td>
<td>Module 9</td>
<td>Module 14</td>
<td></td>
</tr>
<tr>
<td>Liability in Construction Contracts</td>
<td>Project Development</td>
<td>Pricing and Claim Practice</td>
<td></td>
</tr>
<tr>
<td>Module 5</td>
<td>Module 10</td>
<td>Module 15</td>
<td></td>
</tr>
<tr>
<td>Procurement and Tendering in Construction</td>
<td>Standard Forms of Contract - FIDIC</td>
<td>Construction Contract Types, Review and Drafting / Techniques of Project Planning</td>
<td></td>
</tr>
<tr>
<td>Exams</td>
<td>Exams</td>
<td>Exams</td>
<td>Presentation</td>
</tr>
</tbody>
</table>

Admission Criteria

The following criteria are required to be fulfilled by applicants:

- A bachelor degree in a relevant subject (e.g. engineering, construction management, surveying, law), or equal
- Two years working experience in a relevant field
- Sufficient English skills

www.international-construction-law.eu