



HRVATSKA KOMORA INŽENJERA GRAĐEVINARSTVA

Dani Hrvatske komore inženjera građevinarstva 2020.

RAD ECEC NA PROMOCIJI I ŠIRENJU BIM-A U EUROPSKIM DRŽAVAMA

Martina Pavlović Cerinski

Martina Pavlović Cerinski, mag.ing.aedif, Intelika d.o.o., Zagreb

Što je ECEC?

www.ecec.net



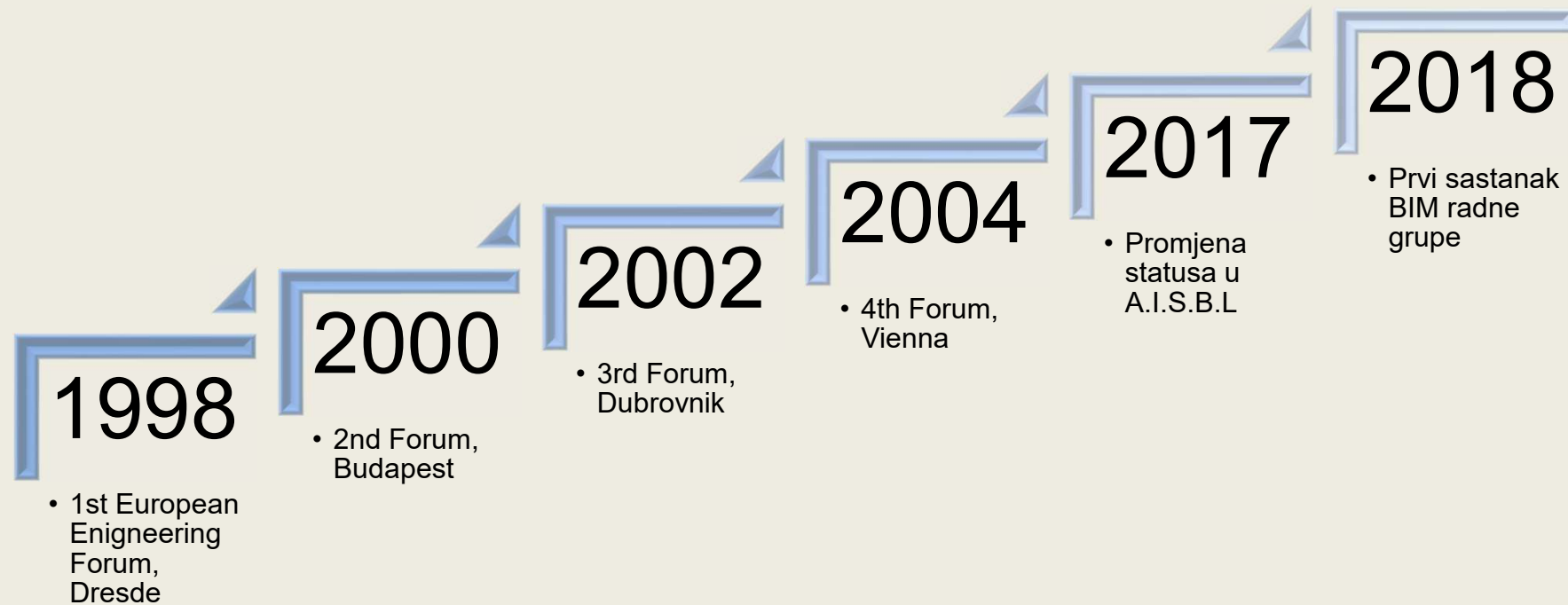
European Council
of Engineers Chambers

ECEC ciljevi i aktivnosti

- Osigurati kvalitetu i sigurnost u projektiranju i izvođenju
- Stimulirati održivost projektiranja i izvođenja
- Poticati međunarodnu mobilnost europskih ovlaštenih inženjera
- Osigurati relevantne informacije i komunikaciju



Povijest ECEC



Zemlje članice

Please choose a country on the map for more info



Zemlje članice

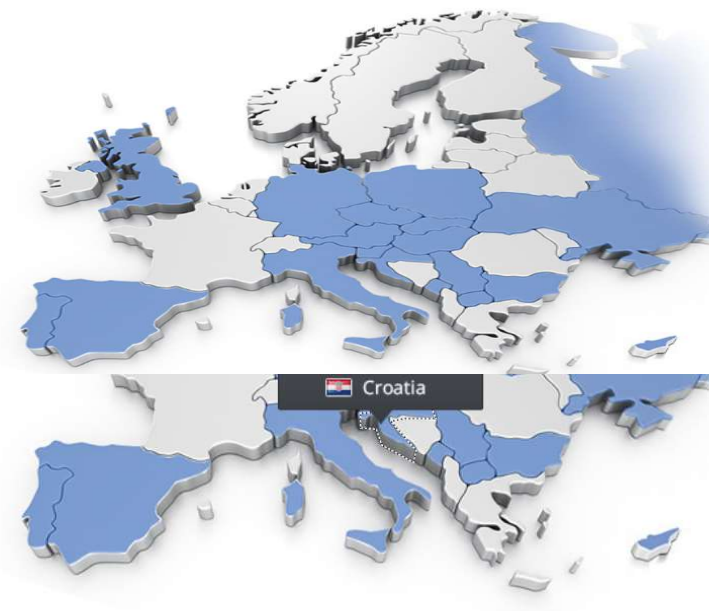
Please choose a country on the map for more info

1000 Zagreb, Croatia

Tel.: [+385 1 5508 447](tel:+38515508447)

E-mail hkig@hkig.hr

Web: <https://www.hkig.hr>



BIM u zemljama članicama



Rad ECEC BIM grupe

BIM Training Roadmap

BIM plan izvršenja (BEP)



Policy paper

Sustav praćenja BIM
implementacije



Rad ECEC BIM grupe

Training roadmap

<p>ECEC BIM GROUP</p> <hr/> <h2>TRAINING ROADMAP</h2> <hr/> <p>Building Information Modeling for Civil Engineers</p> <p>Training roadmap - draft June, 2018 – Version 1.0 Tomáš Funtík BIM association Slovakia Slovak Chamber of Civil Engineers</p>  <p>European Council of Engineers Chambers</p>	<p>Version 1.0 June, 2018</p>  <p>European Council of Engineers Chambers</p> <h3>Table of Contents</h3> <table><tr><td>Document Control</td><td>1</td></tr><tr><td>Document Sign-off Sheet</td><td>3</td></tr><tr><td>1. DOCUMENT OVERVIEW</td><td>5</td></tr><tr><td> 1.1 Purpose</td><td>5</td></tr><tr><td> 1.2 Audience</td><td>5</td></tr><tr><td> 1.3 Training Objectives</td><td>5</td></tr><tr><td> 1.4 Scope</td><td>5</td></tr><tr><td> 1.5 Assumptions</td><td>6</td></tr><tr><td> 1.6 Dependencies</td><td>6</td></tr><tr><td> 1.7 Risks</td><td>6</td></tr><tr><td>2. TRAINING NEEDS ASSESSMENT</td><td>7</td></tr><tr><td>3. TRAINING APPROACH</td><td>8</td></tr><tr><td> 3.1 Training Methods</td><td>8</td></tr><tr><td>4. TRAINING ROLES & RESPONSIBILITIES</td><td>9</td></tr><tr><td>5. TRAINING INFRASTRUCTURE</td><td>10</td></tr><tr><td> 5.1 Training Facilities</td><td>10</td></tr><tr><td> 5.2 Training Environments</td><td>10</td></tr><tr><td>6. TRAINING MATERIALS & CURRICULUM</td><td>11</td></tr><tr><td> 6.1 Training Materials</td><td>11</td></tr><tr><td> 6.2 Training Curriculum</td><td>12</td></tr><tr><td> 6.2.1 Theory of BIM</td><td>12</td></tr><tr><td> 6.2.2 Practical training</td><td>13</td></tr><tr><td>8. TRAINING ROADMAP</td><td>15</td></tr><tr><td>9. TRAINING EVALUATION</td><td>16</td></tr><tr><td>10. TRAINING RESOURCES & BUDGET</td><td>17</td></tr></table> <p style="text-align: right;">ECEC Secretariat Office Vienna • Karlsgasse 9/2 • 1040 Wien • Austria www.ecec.net</p> <p style="text-align: right;">4</p>	Document Control	1	Document Sign-off Sheet	3	1. DOCUMENT OVERVIEW	5	1.1 Purpose	5	1.2 Audience	5	1.3 Training Objectives	5	1.4 Scope	5	1.5 Assumptions	6	1.6 Dependencies	6	1.7 Risks	6	2. TRAINING NEEDS ASSESSMENT	7	3. TRAINING APPROACH	8	3.1 Training Methods	8	4. TRAINING ROLES & RESPONSIBILITIES	9	5. TRAINING INFRASTRUCTURE	10	5.1 Training Facilities	10	5.2 Training Environments	10	6. TRAINING MATERIALS & CURRICULUM	11	6.1 Training Materials	11	6.2 Training Curriculum	12	6.2.1 Theory of BIM	12	6.2.2 Practical training	13	8. TRAINING ROADMAP	15	9. TRAINING EVALUATION	16	10. TRAINING RESOURCES & BUDGET	17
Document Control	1																																																		
Document Sign-off Sheet	3																																																		
1. DOCUMENT OVERVIEW	5																																																		
1.1 Purpose	5																																																		
1.2 Audience	5																																																		
1.3 Training Objectives	5																																																		
1.4 Scope	5																																																		
1.5 Assumptions	6																																																		
1.6 Dependencies	6																																																		
1.7 Risks	6																																																		
2. TRAINING NEEDS ASSESSMENT	7																																																		
3. TRAINING APPROACH	8																																																		
3.1 Training Methods	8																																																		
4. TRAINING ROLES & RESPONSIBILITIES	9																																																		
5. TRAINING INFRASTRUCTURE	10																																																		
5.1 Training Facilities	10																																																		
5.2 Training Environments	10																																																		
6. TRAINING MATERIALS & CURRICULUM	11																																																		
6.1 Training Materials	11																																																		
6.2 Training Curriculum	12																																																		
6.2.1 Theory of BIM	12																																																		
6.2.2 Practical training	13																																																		
8. TRAINING ROADMAP	15																																																		
9. TRAINING EVALUATION	16																																																		
10. TRAINING RESOURCES & BUDGET	17																																																		



Rad ECEC BIM grupe

BEP predložak

ECEC BIM GROUP

BEP TEMPLATE

Building Information Modeling Execution Plan

BEP template - draft
June, 2018 – Version 1.0
Tomáš Funtik
BIM association Slovakia
Slovak Chamber of Civil Engineers



European Council
of Engineers Chambers



European Council
of Engineers Chambers

Content

- 1. Understanding the need for BIM implementation.....
- 2. Basic Information.....
 - 2.1. Basic Project Information.....
 - 2.2. Project Milestones.....
 - 2.3. Contacts To Project Responsible Persons.....
 - 2.4. Model Orientation And Site Configuration.....
 - 2.5. Target Use of BIM For Each Stage Of The Project.....
- 3. The Model Structure.....
 - 3.1. File Naming Convention.....
 - 3.2. File Abbreviations And File Coding.....
 - 3.3. Tracking of Model Changes In Milestones And Revisions.....
- 4. Working Environment.....
 - 4.1. Software.....
 - 4.2. Defining Virtual User Environment.....
- 5. Requirements And Procedures.....
 - 5.1. Modeling Rules And Techniques.....
 - 5.2. Requirements For Individual Professions.....
 - 5.3. Procedures For Cooperation And Communication.....
 - 5.4. BIM Coordination Process.....
 - 5.5. Cost Estimation And Quantity Take-Off.....
 - 5.6. Main Contractor And Sub-Contractors.....
 - 5.7. As-Built Documentation.....
- 6. Copyright And Liability.....
 - 6.1. Definition of BIM Range.....
 - 6.2. Responsibility.....

ECEC Secretariat
Office Vienna • Karlgasse 9/2 • 1040 Wien • Austria
www.ecec.net

2



HVALA NA PAŽNJI!

PITANJA?

Martina Pavlović Cerinski, *mag.ing.aedif*

INTELIKA

Tehnički direktor

martina.pavlovic@intelika.hr

Mob: +385 99 33 22 805

HKIG 2020.

