Call for applications:  
Fellowship for “Innovation in teaching”  
Edition 2018

List of the selected projects (by alphabetic order)  
According to the decision of the Board of Trustees, on June 27th, 2018

<table>
<thead>
<tr>
<th>Project’s name</th>
<th>Subjects and key words</th>
<th>Principal investigator(s)</th>
<th>College of affiliation</th>
</tr>
</thead>
</table>
| APEX           | Digital simulation in civil engineering  
*Digital simulation, demonstration, Mechanics, Heat sciences, Physics* | C. Laborderie | STEE |
| Autoformaths   | Tools promoting independent work for students in mathematics  
*Placement test, self-training, self-assessment, digital resources* | J. Giacomoni, G. Carbou | STEE |
| BIM            | Implementation of a Master in « Bio-inspired material sciences »  
*Fundamentals in Biochemistry and Cellular Biology, Condensed Matter Physics, Soft Matter Physics, Polymer Chemistry* | C. Nardin, L. Billon | STEE |
| EVALISA        | Tools for assessment in lab work, company placements, internships  
*Peer review, skill-based approach, self-assessment, internships* | C. Lawrence, H. Carré | STEE |
| Micro2En       | Disciplinary and linguistic joint teaching in Environmental Microbiology  
*English, linguistic skills applied to sciences* | F. Bedecarrats, C. Cagnon | STEE |
| Montaury Quest | Treasure hunt in an augmented reality environment  
*E-learning, autonomy, augmented reality, fieldwork* | F. Bacchus, C. Tentelier | STEE |

E2S Executive Director,  
Gilles Pijaudier-Cabot