| Course ID | Course Title                                      | Credits | Format | Language | Grade
|-----------|--------------------------------------------------|---------|--------|----------|------
| 86-118    | Mechnics                                        | 3       | Lecture| Hebrew  | 2-4  
| 86-120    | Electromagnetism                                | 3       | Lecture| Hebrew  | 2-4  
| 86-154    | Ordinary Differential Equations                | 3       | Lecture| Hebrew  | 2-4  
| 86-170    | Computational Physics                           | 3       | Lecture| Hebrew  | 2-4  
| 86-192    | Combinatorial Mathematics                      | 3       | Lecture| Hebrew  | 2-4  
| 86-207    | Introduction to Computer Science                | 3       | Lecture| Hebrew  | 2-4  
| 86-209    | Discrete Mathematics                            | 3       | Lecture| Hebrew  | 2-4  
| 86-210    | Analytic Mechanics                              | 2.5     | Lecture| Hebrew  | 3-4  
| 86-215    | Advanced Computer Science                       | 2.5     | Lecture| Hebrew  | 3-4  
| 86-232    | Nonlinear Electrodynamics                        | 2.5     | Lecture| Hebrew  | 3-4  
| 86-246    | Modern Algebra                                  | 1.5     | Lecture| Hebrew  | 3-4  
| 86-302    | Linear Algebra                                  | 1.5     | Lecture| Hebrew  | 3-4  
| 86-311    | Quantum Mechanics                               | 1.5     | Lecture| Hebrew  | 3-4  
| 86-317    | Advanced Quantum Mechanics                      | 1.5     | Lecture| Hebrew  | 3-4  
| 86-334    | Quantum Optics                                  | 1.5     | Lecture| Hebrew  | 3-4  
| 86-336    | Quantum Field Theory                            | 1.5     | Lecture| Hebrew  | 3-4  
| 86-351    | Quantum Optics                                  | 1.5     | Lecture| Hebrew  | 3-4  
| 86-357    | Advanced Quantum Mechanics                      | 1.5     | Lecture| Hebrew  | 3-4  
| 86-385    | Applied Quantum Mechanics                       | 1.5     | Lecture| Hebrew  | 3-4  
| 86-432    | Advanced Computer Science                       | 1.5     | Lecture| Hebrew  | 3-4  
| 86-452    | Advanced Computer Science                       | 1.5     | Lecture| Hebrew  | 3-4  
| 86-520    | Advanced Complex Analysis                       | 1.5     | Lecture| Hebrew  | 3-4  
| 86-525    | Advanced Optics                                 | 1.5     | Lecture| Hebrew  | 3-4  

Note: The courses are offered in Hebrew and English, and the grading system ranges from 2 to 4.