

Name of the student : Cabannes (Théophile)

Institution : Ecole polytechnique
Programme of study : Diplôme d'ingénieur

Additional courses are included in the calculation of the GPA

Academic Year 2014/2015 Class X2014 First year at Ecole polytechnique (equivalent to third year of Bachelor studies)

| ECTS | Course Title | Mark | Grades distribution in the class |
|------|--|------|----------------------------------|
| 5 | ECO311 Introduction to Economic Analysis | A | 110A,226B,135C,40DEF |
| 5 | Sport and general behavior | B | 174A,322B,16C,0DEF |
| 5 | HSS311 Undertake in Company | C | 154A,142B,201C,14DEF |
| 5 | INF311 Introduction to Computer Science | A | 102A,129B,113C,17DEF |
| 5 | MAP311 Randomness | C | 201A,149B,137C,23DEF |
| 5 | MAT311 Real Analysis (Intermediate Course) | A | 108A,69B,53C,10DEF |
| 5 | PHY311 Quantum Mechanics | A | 255A,162B,74C,18DEF |
| 1 | COM311 Communication Seminar | A | 88A,301B,62C,1DEF |
| 1 | Foreign Language 1 | A | 397A,92B,17C,4DEF |

ECTS credits of the Academic Year 37

GPA of the Academic Year 3.74

Cumulative ECTS credits 37

Cumulative GPA 3.74

Academic Year 2015/2016 Class X2014 Second year at Ecole polytechnique (equivalent to fourth year of Bachelor studies)

| ECTS | Course Title | Mark | Grades distribution in the class |
|------|---|------|----------------------------------|
| 7 | PSC Scientific Project Team Research | B | 329A,122B,59C,0DEF |
| 5 | ECO434 International Economics | B | 14A,47B,36C,8DEF |
| 5 | Sport and general behavior | B | 214A,243B,48C,8DEF |
| 5 | INF421 Algorithm Design and Analysis | A | 80A,86B,31C,10DEF |
| 5 | INF431 Parallel and Distributed Programming | A | 66A,39B,11C,5DEF |
| 5 | INF441 Advanced Programming | A | 41A,39B,22C,1DEF |
| 5 | INF442 Massive Data Processing | A | 94A,119B,55C,1DEF |
| 5 | INF474N Experimental Project Networks | A | 11A,3B,4C,2DEF |
| 5 | INF411 Fundamentals of Programming and Algorithms | A | 92A,100B,24C,2DEF |
| 5 | INF412 Foundations of Computer Science | C | 35A,36B,14C,3DEF |
| 5 | MAP411 Numerical Approximation and Optimization | A | 82A,80B,40C,8DEF |
| 5 | MAP431 Variational Methods for PDE | B | 41A,49B,21C,3DEF |
| 5 | PHY431 Relativity and Variational Principles | B | 66A,116B,47C,12DEF |
| 5 | PHY430 Advanced Quantum Physics | A | 102A,117B,39C,9DEF |
| 2 | Work Internship | C | 135A,264B,97C,14DEF |
| 3 | HSS1 Humanities and Social Sciences | B | 210A,237B,66C,1DEF |
| 3 | HSS2 Humanities and Social Sciences | A | 194A,220B,94C,5DEF |
| 3 | Foreign Language - English | B | 295A,185B,30C,1DEF |
| 3 | Foreign Language - German | A | 207A,207B,76C,13DEF |

ECTS credits of the Academic Year 86

GPA of the Academic Year 3.82

Cumulative ECTS credits 123

Cumulative GPA 3.8

Academic Year 2016/2017 Class X2014 Third year at Ecole polytechnique (equivalent to Master of Science level)

| ECTS | Course Title | Mark | Grades distribution in the class |
|------|---|------|----------------------------------|
| 20 | Research Internship | A | 2A,2B,0C,0DEF |
| 8 | PROJ501 Projet Atypique | A | 6A,2B,2C,0DEF |
| 5 | Sport and general behavior | B | 226A,186B,96C,7DEF |
| 4 | INF572 Programmation en C++ | A | 26A,32B,1C,0DEF |
| 4 | INF557 Introduction to Concurrent and Communicating Sys | B | 9A,1B,4C,2DEF |
| 4 | INF559 Computer Architectures and Operating Systems | C | 8A,7B,7C,3DEF |
| 4 | MAP557 Operations Research | C | 27A,21B,20C,10DEF |
| 4 | INF564 Compilation | A | 6A,4B,0C,3DEF |
| 4 | INF560 Distributed and Parallel Algorithm | A | 7A,6B,3C,0DEF |
| 4 | MAP561 Automatic Control: Basic Concepts & Applications | B | 4A,6B,4C,1DEF |
| 4 | INF569 Modeling and Analysis of Cyber-Physical Systems | B | 5A,5B,1C,2DEF |
| 3 | Foreign Language 1 | B | 371A,100B,31C,14DEF |
| 3 | Foreign Language 2 | C | 256A,171B,71C,19DEF |
| 2 | MIE524 Consommation collaborative & Modèles participatifs | B | 18A,20B,9C,4DEF |
| 2 | HSS521 Urbanism and sustainability | A | 43A,61B,19C,0DEF |
| 1 | HSS511A Grands enjeux politiques contemporains | A | 20A,2B,0C,1DEF |

ECTS credits of the Academic Year 76

GPA of the Academic Year 3.8

Cumulative ECTS credits 199

Cumulative GPA 3.8



Jean-Baptistes Bordes

Palaiseau le 01/11/2017

Directeur délégué du cycle Polytechnicien

Dean of Studies

Ecole polytechnique