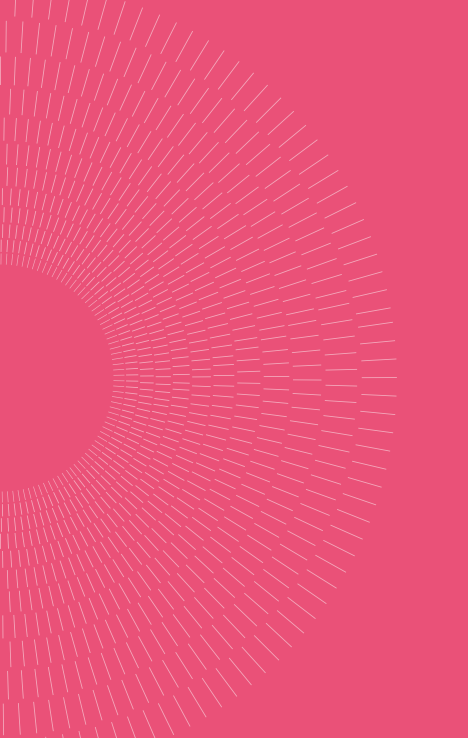
GRADUATE EMPLOYMENT AND LABOUR MARKET 2019

DESIGN & ENGINEERING



CareerService



GRADUATE EMPLOYMENT: MSC GRADUATES

The following employment data has been extracted from the 2019 Employment Survey. The survey was conducted at the beginning of 2019.

Full details on the website http://cm.careerservice.polimi.it/en/employment-statistics/

69 students (46 Italian and 23 international) obtained the Master's degree in Design & Engineering in 2017. Graduates' Profile: 43% female and 57% male; average age of graduation: 26,9 years; average duration of studies: 2,5 years; average graduation marks: 103,3/110; 87% carried out an internship during their studies. Total respondents to the annual employment survey were 57 (coverage rate 83%), of which 49 employed, 5 looking for new employment, 3 students.

EMPLOYMENT RATE*

* 1 year after graduation, except students

EMPLOYEES



WHERE THEY WORK

Italian graduates working abroad 3% International grad. working in Italy 36%

WITHIN 6 MONTHS*



* % calculated on those employed 1 year after graduation

CONTRACT TYPE*



* project based, occasional collaboration

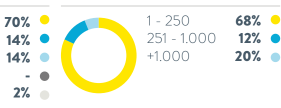
TOP 5 SECTORS

Industrial Design	26%
Metallurgy and Metalworking	10%
Mechanics and Installation	7%
Design and Interior Design	7%
Electronics and Automation	5%

NET MONTHLY SALARY



COMPANY SIZE*



* number of employees

TOP 5 AREAS OF EXPERTISE

Design
Research an
Operations
Quality and
Planning

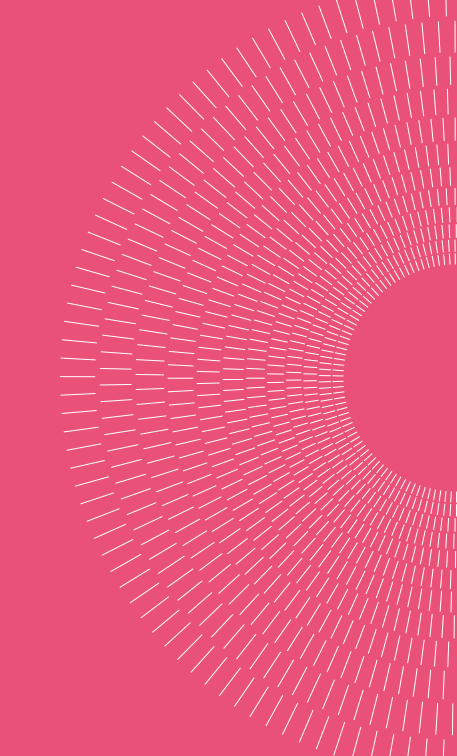
82% nd Development 75% 24% 16% Control

14%

SATISFIED WITH SPECIFIC DEGREE: 98%



LABOUR MARKET



LABOUR MARKET

In 2018 the Career Service online job board has received 612 career opportunities for graduates in Design & Engineering, of which 70% job offers and 30% internship offers.

TOTAL OFFERS: 612



COMPANY SIZE*



WHERE THEY WORK



CONTRACT TYPE



TOP 10 SECTORS

Industrial Design Electronics and Automation	8.7%
Metallurgy and Metalworking	7.7%
Mechanics and Installation	7%
ICT	6.9%
Fashion and Luxury	6.7%
Manufacturing	5.4%
Design and Interior Design	5.2%
Large-scale Distribution	4.7%
Urban Planning and Civil Eng	4% 🔳

MAIN JOBS OFFERED IN TOP 4 SECTORS

Industrial Design



Electronics and Automation

Product Manager	39.2%
3D Designer	29.4%
Process Engineer	13.7%
Product Designer	5.9%
Sales & Business Developer	3.9%

Metallurgy and Metalworking

44.5%
23.4%
6.4%
6.4%
6.4%

Mechanics and Installation

Mechanics and mistaliation	
3D Designer	55.8 %
Process Engineer	13.9%
Marketing Specialist	7 %
Product Manager	7%
R&D Manager	7%

