



DI
C
Ma
PI

Dipartimento
di Ingegneria Chimica,
dei Materiali e della
Produzione Industriale
Università degli Studi
di Napoli Federico II

Dottorato di Ricerca in Ingegneria dei Prodotti e dei Processi Industriali

Second year report

GENERAL INFORMATION

Student:

PhD Cycle:

Tutor:

Scientific Committee:

Tentative Title (up to 100 characters)

Date:

SCIENTIFIC REPORT

Graphical Abstract

(Please update with respect to first year if necessary)

Short description of objective of the thesis (max 2000 characters)

Abstract (max 5000 characters)

State of the art (max 10000 characters)

Detailed description of the activities: targets that the thesis aims to achieve, advancements with respect to state of the art, proposed methodology, achieved results, future plans (up to 20000 characters)

References (max 3000 characters)

NOTE

Figures are not considered in the word counting up to 3 figures in total.

SUMMARY OF ACTIVITIES

first and second year

Academic education

PhD Schools:

(report location, date, weblink if available, number of credits, year of PHD in which the school is attended)

PhD courses:

(report location, date, weblink if available, number of credits, year of PHD in which the school is attended):

Academic activities within host Institution (teaching, tutoring, etc.)

(for thesis tutoring please report name of the student, title of the thesis and principal tutor(s).)

Staying at other national and/or international research institutions (minimum 3 months):

(please indicate institution, date, local tutor, activity report)

Participation in national or international projects funded by government institutions or private companies

(Please report, project title, principal investigator/tutor, role, activity report.)

Full list of accepted peer-reviewed papers

Attended conferences, oral presentations, posters

Other relevant achievements