

Cat. B - GMF/SRS/xxxx/xxx

ADMINISTRATIVE DATA

Your reference

GMF/SRS/xxxx/xxx

DUTCH TITLE

...

ENGLISH TITLE

...

PROMOTOR

Name

E-mail

Department

ORCID

CONTACT PERSON

COPROMOTOR(S)

Cat. B - GMF/SRS/xxxx/xxx

OVERVIEW

1. Abstracts
2. Keywords and research discipline codes
3. Visitor
4. Visiting information
5. Annex: Curriculum Vitae

Cat. B - GMF/SRS/xxxx/xxx

Public Abstracts

Dutch abstract

No data available

English abstract

No data available

Cat. B - GMF/SRS/xxxx/xxx

Keywords

Dutch keywords

No data available

English keywords

No data available

Research disciplines

No data available

Cat. B - GMF/SRS/xxxx/xxx

Visiting Scholar

Name

E-mail

Organisation

ORCID

Gender

Home institution

Country of residence

Nationality

PhD

Date of first enrollment as PhD student

No data available

Intended date of PhD defence

No data available

Title of ongoing PhD

No data available

Cat. B - GMF/SRS/xxxx/xxx

Briefly describe the state of progress of the visiting candidates doctoral research at the moment of submitting this application

No data available

Provide information (including funding sources) on the total number of months that the candidate visitor was able to stay at Ghent University for the purpose of her/his doctoral research

No data available

Explain why the research stay is essential for the candidate visitor to complete her/his PhD and present a realistic plan indicating when the thesis will be defended

No data available

Cat. B - GMF/SRS/xxxx/xxx

Visiting information

Is the visiting scholar applying for an airline round-trip ticket?

>> 2 options

Yes

Please provide a motivated request for the funding or reimbursement of the airline round-trip ticket

Is the visiting scholar applying for an airline round-trip ticket?

No

Airline ticket will be provided by

Choose one: Home institution OR Ghent University OR Candidate OR other

How many days will the visiting scholar stay at Ghent University?

Days (minimum 30, maximum 90)

Cat. B - GMF/SRS/xxxx/xxx

Annex: Curriculum Vitae