

ΓΕΝΙΚΗ ΓΡΑΜΜΑΤΕΙΑ ΑΝΩΤΑΤΗΣ ΕΚΠΑΙΔΕΥΣΗΣ
ΓΕΝΙΚΗ Δ/ΝΣΗ ΑΝΩΤΑΤΗΣ ΕΚΠΑΙΔΕΥΣΗΣ
Δ/ΝΣΗ ΟΡΓΑΝΩΤΙΚΗΣ & ΑΚΑΔΗΜΑΪΚΗΣ
ΑΝΑΠΤΥΞΗΣ
ΤΜΗΜΑ Δ΄ ΦΟΙΤΗΤΙΚΩΝ ΘΕΜΑΤΩΝ ΚΑΙ
ΥΠΟΤΡΟΦΙΩΝ

Ταχ. Δ/νση: Α. Παπανδρέου 37 Τ.Κ. – Πόλη: 151 80, Μαρούσι

Ιστοσελίδα: http://www.minedu.gov.gr

Πληροφορίες: Φ. Λάμπρου Τηλέφωνο: 210 344 2404

Email: foitmer.yp@minedu.gov.gr

Μαρούσι, 16-03-2021 Αρ. Πρωτ: 29793/Z1

ΠΡΟΣ: όλα τα A.E.I. (μέσω e-mail)

ΠΑΝΕΠΙΣΤΗΜΙΟ ΙΩΑΝΝΙΝΩΝ Αριθ. Πρωτ.: 13321

Ημερομηνία: 111312001

ΘΕΜΑ: «Υποτροφίες από φορέα A*STAR Σιγκαπούρης»

Διά του παρόντος, ανακοινώνεται ότι ο φορέας A*STAR (Agency for Science, Technology and Research) Σιγκαπούρης χορηγεί υποτροφίες για το ακαδημαϊκό έτος 2021-2022. Οι υποτροφίες απευθύνονται και σε Έλληνες φοιτητές ή επιστήμονες – ερευνητές και αφορούν προπτυχιακά, μεταπτυχιακά και διδακτορικά προγράμματα.

Λεπτομέρειες και πληροφορίες για τις διάφορες υποτροφίες και για την υποβολή των αιτήσεων στο παρακάτω site και στα επισυναπτόμενα αρχεία:

www.a-star.edu.sg/SINGA

Η ΑΝ.ΠΡΟΪΣΤΑΜΕΝΗ ΤΗΣ ΔΙΕΥΘΥΝΣΗΣ

ΕΥΓΕΝΙΑ ΠΑΠΑΓΕΩΡΓΙΟΥ









Singapore International Graduate Award (SINGA)

A unique opportunity to obtain your PhD in Science and Engineering

The Singapore International Graduate Award (SINGA) is a collaboration between the Agency for Science, Technology and Research (A*STAR), the Nanyang Technological University (NTU), the National University of Singapore (NUS) and the Singapore University of Technology and Design (SUTD). PhD training will be carried out in English at your chosen lab at A*STAR research entities, NTU, NUS or SUTD. You will be supervised by distinguished researchers in these labs. Upon successful completion, you will be conferred a PhD degree by NTU, NUS or SUTD.



AREAS OF INTEREST

Research areas under the PhD programme fall broadly under two categories:

- a. Biomedical Sciences
- b. Physical Science and Engineering



AWARD

- Full tuition fees support for up to 4 years of PhD studies
- Monthly stipend
- One-time airfare grant of up to S\$1,500 and settling-in allowance of S\$1,000



ELIGIBILITY

- Open to all international graduates with a passion for research and excellent academic results
- Good skills in written and spoken English
- Good reports from academic referees

 The above criteria are not exhaustive.



APPLICATION

 To apply, please go to www.astar.edu.sg/SINGA to access the online application portal.

SCHOLARSHIPS FOR SCIENCE AND ENGINEERING PHD IN SINGAPORE

APPLYHON





@SINGAPHD

For any enquiries, email us at singa_enquiries@hq.a-star.edu.sg





Prof Sir David Lane CN-4 Sykototabel Reside at etc Yalatzantara



Prof Bruno Reversade service of four for at Bedfadr of Mushod Bedrop (1948) and his take of Mondal wires



SIPGA supports research attachment periods of between two and six months. It is open to international undergraduates and Masters students in the science and engineering disciplines. Attractive stipends will be provided.

Interested students may apply directly to A*STAR Research Institutes. Please submit your CV and transcripts along with your application.

ABOUT SINGAPORE

- Vibrant and cosmopolitan city located in the heart of South-east Asia
- Multi-ethnic population of 5.5 million
- · English-speaking environment conducive for work and play
- Dedicated to long-term investments in research, tertiary education and infrastructure

ABOUT AGENCY FOR SCIENCE, TECHNOLOGY & RESEARCH (A*STAR)

- · Singapore's leading research agency
- Research and PhD education complemented by its state-of-the-art facilities
- Renowned scientists located at the integrated research campuses – Biopolis for Biomedical Sciences and Fusionopolis for Physical Sciences and Engineering
- Cutting-edge research in a broad spectrum of scientific fields, from molecular biology to microelectronics, materials research, computational biology and advanced manufacturing technology



I first came to Singapore under A*STAR's SIPGA programme and had a great time in my lab during that attachment. Having also loved Singapore as a city itself, I realised it was the right choice to apply for SINGA and return to A*STAR to pursue my research.**

Daniela Marie Cerny

(Georgery) SIPSA and SINGA awardee USC and BSc, Ruprecht-Kade-Universität Heuterbrog

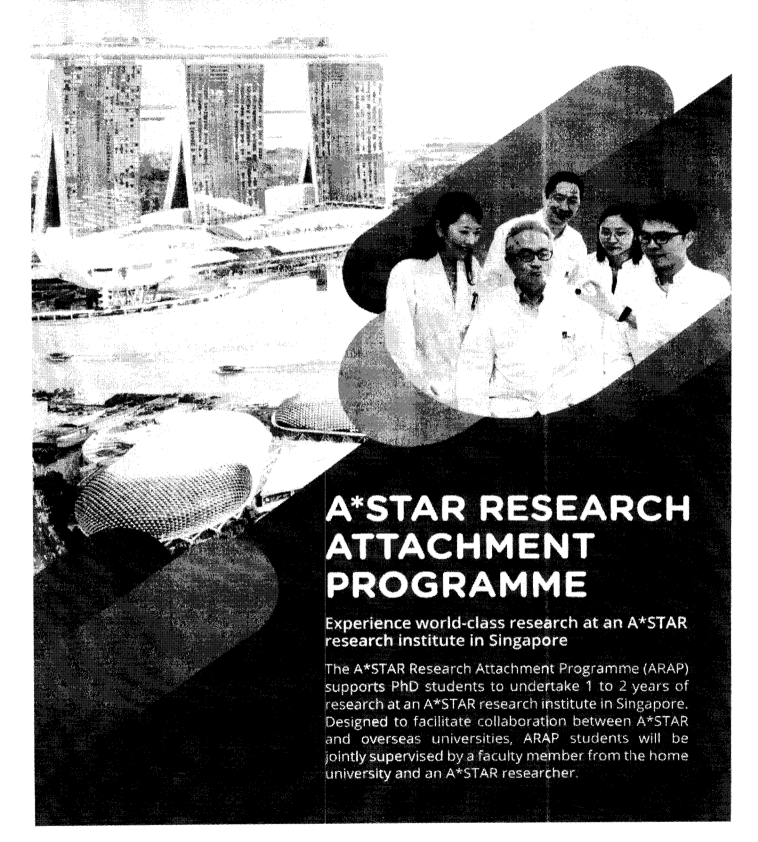
For more information, visit www.a-star.edu.sg/sipga Email: singa_enquiries@hq.a-star.edu.sg





Agency for Science, Technology and Research

SINGAPORE



Open to international students with at least a Bachelor's degree with Second Class (Upper) Honours or equivalent, and who have been admitted to a PhD programme.

Students should possess a good track record in research.



Support for attachments of a minimum of 1 year to a maximum of 2 years include:



MONTHLY STIPEND OF \$2,500



HOUSING SUBSIDY



MEDICAL INSURANCE



CONFERENCE & TRAINING SUPPORT



ONE-TIME AIRFARE GRANT OF \$1,500

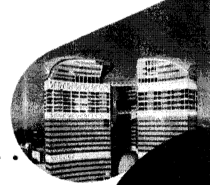


ONE-TIME SETTLING-IN ALLOWANCE OF \$1,000

ARAP runs throughout the year.



To apply please visit www.a-star.edu.sg/ARAP



A nexus for international R&D collaborations

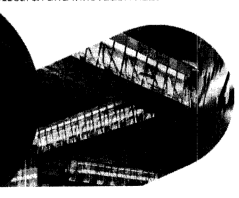
Located in the heart of Southeast Asia, Singapore is a modern cosmopolitan city-state with a multi-ethnic population of about 6 million. By leveraging science and technology, Singapore is dedicated to developing an internationally vibrant research and innovation hub.

Advancing science and developing innovative technology to further economic growth and improve lives

The Agency for Science, Technology and Research (A*STAR) is Singapore's leading research agency with around 20 research entities at the frontiers of biomedical sciences, physical sciences, engineering, and computing and information science. A*STAR drives mission-oriented research that advances scientific discovery and technological innovations aligned with industry demand.

ABOUT A*STAF

ABOUT SINGAPORE



*The above eligibility criteria are not exhaustive, and may be amended from time to time.









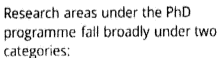
Singapore International Graduate Award (SINGA)

A unique opportunity to obtain your PhD in Science and Engineering

The Singapore International Graduate Award (SINGA) is a collaboration between the Agency for Science, Technology and Research (A*STAR), the Nanyang Technological University (NTU), the National University of Singapore (NUS) and the Singapore University of Technology and Design (SUTD). PhD training will be carried out in English at your chosen lab at A*STAR research entities, NTU, NUS or SUTD. You will be supervised by distinguished researchers in these labs. Upon successful completion, you will be conferred a PhD degree by NTU, NUS or SUTD.



AREAS OF INTEREST



- a. Biomedical Sciences
- b. Physical Science and Engineering



AWARD

- Full tuition fees support for up to 4 years of PhD studies
- Monthly stipend
- One-time airfare grant of up to S\$1,500 and settling-in allowance of S\$1,000



ELIGIBILITY

- Open to all international graduates with a passion for research and excellent academic results
- Good skills in written and spoken English
- Good reports from academic referees The above criteria are not exhaustive.



APPLICATION

 To apply, please go to <u>www.a-</u> star.edu.sg/SINGA to access the online application portal.

SCHOLARSHIPS FOR SCIENCE AND ENGINEERING PHD IN SINGAPORE



Siegopa (Marsando) Qadoon Asanti (1902)







BSINGAPHD

For any enquiries, email us at singa_enquiries@hq.a-star.edu.sg





Prof Sir David Land
Other Specific and
Other Specific and



Prof Bruno Reversade consumeradinential at Brahmer of Abade at Brahmer (BAC) unit be of the branch or cour is all the logical better the court is all the logical better to a NASA



Prof Lina Ng weeter konsequit toores galee, Languarung of Adolohist troc sol sing gazaan growarishing filosolis sing gazaan growarishing

SIPGA supports research attachment periods of between two and six months. It is open to international undergraduates and Masters students in the science and engineering disciplines. Attractive stipends will be provided.

Interested students may apply directly to A*STAR Research Institutes. Please submit your CV and transcripts along with your application.

ABOUT SINGAPORE

- Vibrant and cosmopolitan city located in the heart of South-east Asia
- Multi-ethnic population of 5.5 million
- · English-speaking environment conducive for work and play
- Dedicated to long-term investments in research, tertiary education and infrastructure

ABOUT AGENCY FOR SCIENCE, TECHNOLOGY & RESEARCH (A*STAR)

- · Singapore's leading research agency
- Research and PhD education complemented by its state-of-the-art facilities
- Renowned scientists located at the integrated research campuses – Biopolis for Biomedical Sciences and Fusionopolis for Physical Sciences and Engineering
- Cutting-edge research in a broad spectrum of scientific fields, from molecular biology to microelectronics, materials research, computational biology and advanced manufacturing technology



I first came to Singapore under A*STAR's SIPGA programme and had a great time in my lab during that attachment. Having also loved Singapore as a city itself. I realised it was the right choice to apply for SINGA and return to A*STAR to pursue my research. **

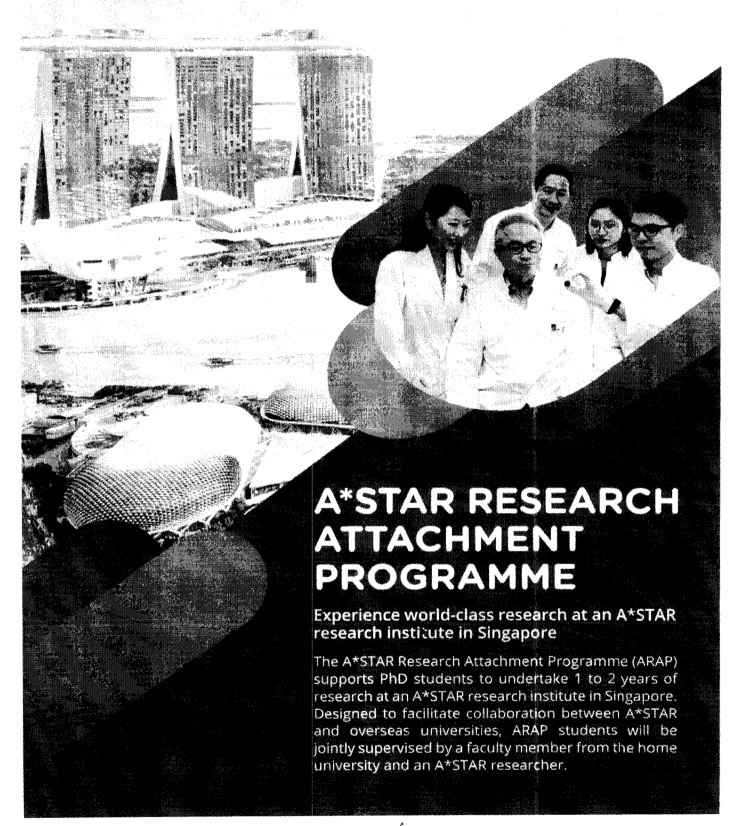
Daniela Marie Cerny

Osmilicy)
SPGA and SINGA awardee
MSc sed BSc, Ruprecht-Kaibs-Universität Heidelberg

For more information, visit www.a-star.edu.sg/sipga Email: singa_enquiries@hq.a-star.edu.sg







Open to international students with at least a Bachelor's degree with Second Class (Upper) Honours or equivalent, and who have been admitted to a PhD programme.

Students should possess a good track record in research.



Support for attachments of a minimum of 1 year to a maximum of 2 years include:



MONTHLY STIPEND OF \$2,500



HOUSING SUBSIDY



MEDICAL INSURANCE



CONFERENCE & TRAINING SUPPORT



ONE-TIME AIRFARE GRANT OF \$1,500



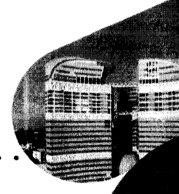
ONE-TIME SETTLING-IN ALLOWANCE OF \$1,000

(PPLICATION

ARAP runs throughout the year.



To apply please visit www.a-star.edu.sg/ARAP



A nexus for international R&D collaborations

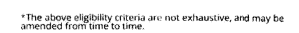
Located in the heart of Southeast Asia, Singapore is a modern cosmopolitan city-state with a multi-ethnic population of about 6 million. By leveraging science and technology, Singapore is dedicated to developing an internationally vibrant research and innovation hub.

Advancing science and developing innovative technology to further economic growth and improve lives

The Agency for Science, Technology and Research (A*STAR) is Singapore's leading research agency with around 20 research entities at the frontiers of biomedical sciences, physical sciences, engineering, and computing and information science. A*STAR drives mission-oriented research that advances scientific discovery and technological innovations aligned with industry demand.

ABOUT A*STAF

ABOUT SINGAPORE











Singapore International Graduate Award (SINGA)

A unique opportunity to obtain your PhD in Science and Engineering

The Singapore International Graduate Award (SINGA) is a collaboration between the Agency for Science, Technology and Research (A*STAR), the Nanyang Technological University (NTU), the National University of Singapore (NUS) and the Singapore University of Technology and Design (SUTD). PhD training will be carried out in English at your chosen lab at A*STAR research entities, NTU, NUS or SUTD. You will be supervised by distinguished researchers in these labs. Upon successful completion, you will be conferred a PhD degree by NTU, NUS or SUTD.



AREAS OF INTEREST

Research areas under the PhD programme fall broadly under two categories:

- a. Biomedical Sciences
- b. Physical Science and Engineering



AWARD

- Full tuition fees support for up to 4 years of PhD studies
- Monthly stipend
- One-time airfare grant of up to S\$1,500 and settling-in allowance of S\$1,000



ELIGIBILITY

- Open to all international graduates with a passion for research and excellent academic results
- Good skills in written and spoken English
- Good reports from academic referees The above criteria are not exhaustive.



APPLICATION

 To apply, please go to <u>www.a-</u> star.edu.sg/SINGA to access the online application portal.

SCHOLARSHIPS FOR SCIENCE AND ENGINEERING PHD IN SINGAPORE









BSINGAPHD

For any enquiries, email us at singa_enquiries@hq.a-star.edu.sg





Prof Sir David Lane

Ohad Shareshare

Engeligated philip administration



Prof Bruno Reversade servicers amonto et lindbadi, calibratical Biologia (1883) and Bestdote ed Motocular and Cop Biologia (1884-18), XXXIAM



Prof Lina Ng

Demon Protopal Isse (1977)
Lakewatory or Microbia Issue (1977)
Likegopyne Inneuropous (1977)
(Stable Artiful)

SIPGA supports research attachmen* periods of between two and six months. It is open to international undergraduates and Masters students in the science and engineering disciplines. Attractive stipends will be provided.

Interested students may apply directly to A*STAR Research Institutes. Please submit your CV and transcripts along with your application.

ABOUT SINGAPORE

- Vibrant and cosmopolitan city located in the heart of South-east Asia
- Multi-ethnic population of 5.5 million
- · English-speaking environment conducive for work and play
- Dedicated to long-term investments in research, tertiary education and infrastructure

ABOUT AGENCY FOR SCIENCE, TECHNOLOGY & RESEARCH (A*STAR)

- · Singapore's leading research agency
- Research and PhD education complemented by its state-of-the-art facilities
- Renowned scientists located at the integrated research campuses – Biopolis for Biomedical Sciences and Fusionopolis for Physical Sciences and Engineering
- Cutting-edge research in a broad spectrum of scientific fields, from molecular biology to microelectronics, materials research, computational biology and advanced manufacturing technology



I first came to Singapore under A*STAR's SIPGA programme and had a great time in my lab during that attachment. Having also loved Singapore as a city itself, I realised it was the right choice to apply for SINGA and return to A*STAR to pursue my research. **

Daniela Marie Cerny

Recovery) SECIA and SINGA anuscine USc and BSc, Ruprecht-Karls-Delouisität Heulelberg

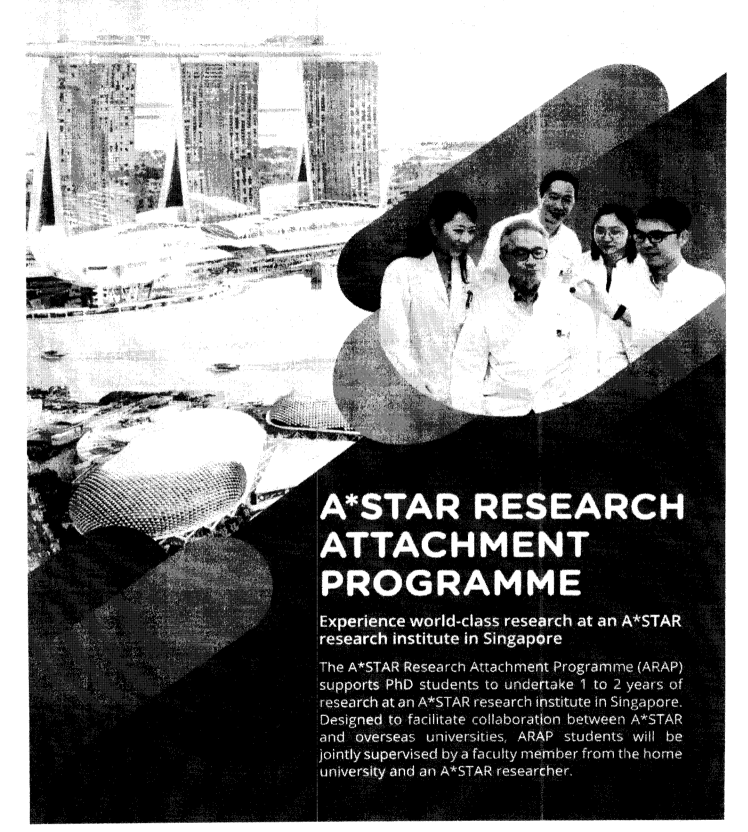
For more information, visit www.a-star.edu.sg/sipga Email: singa_enquiries@hq.a-star.edu.sg





Agency for Science, Technology and Research

SINGAPORE



Open to international students with at least a Bachelor's degree with Second Class (Upper) Honours or equivalent, and who have been admitted to a PhD programme.

Students should possess a good track record in research.



Support for attachments of a minimum of 1 year to a maximum of 2 years include:



MONTHLY STIPEND OF \$2,500



HOUSING SUBSIDY



MEDICAL INSURANCE



CONFERENCE & TRAINING SUPPORT



ONE-TIME AIRFARE GRANT OF \$1,500



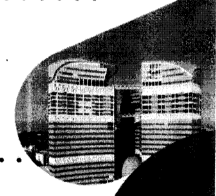
ONE-TIME SETTLING-IN ALLOWANCE OF \$1,000

(PPLICATION

ARAP runs throughout the year.

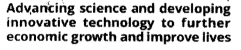


To apply James 1 logical series of the please visit www.a-star.edu.sg/ARAP



A nexus for international R&D collaborations

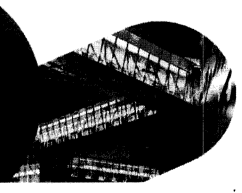
Located in the heart of Southeast Asia, Singapore is a modern cosmopolitan city-state with a multi-ethnic population of about 6 million. By leveraging science and technology, Singapore is dedicated to developing an internationally vibrant research and innovation hub.



The Agency for Science, Technology and Research (A*STAR) is Singapore's leading research agency with around 20 research entities at the frontiers of biomedical sciences, physical sciences, engineering, and computing and information science. A*STAR drives mission-oriented research that advances scientific discovery and technological innovations aligned with industry demand.

ABOUT A*STAR

ABOUT INGAPORE



*The above eligibility criteria are not exhaustive, and may be amended from time to time.



FW: ΥΠΟΤΡΟΦΙΕΣ ΣΙΓΚΑΠΟΥΡΗΣ

1 μήνυμα

ΠΡΥΤΑΝΕΙΑ ΠΑΝΕΠΙΣΤΗΜΙΟ ΙΩΑΝΝΙΝΩΝ <prytania@uoi.gr> Προς: protocol@uoi.gr

16 Μαρτίου 2021 - 2:00 μ.μ.

30 m

From: Φανή Λάμπρου [mailto:flamprou@minedu.gov.gr]

Sent: Tuesday, March 16, 2021 1:56 PM

To: rector@aueb.gr; bouranto@aueb.gr; r@aua.gr; rectorate@asfa.gr; rector@panteion.gr; rector@unipi.gr; prytan@uom.edu.gr; rector@upatras.gr; rectorate@upatras.gr; prytania@uoi.gr; talbanis@uoi.gr; rector@duth.gr; secretary@rector.uoc.gr; rector@uoc.gr; kontak@mett.uoc.gr; rector@central.tuc.gr; rectorate@aegean.gr; prytan@aegean.gr; rector@ionio.gr; prytanis@uth.gr; zmamur@uth.gr; rector@hua.gr; mara@hua.gr; kmas@uop.gr; rectorate@uop.gr; prytanis@puas.gr; rector@univa.gr; rector@uowm.gr; theodoul@uowm.gr; president@eap.gr; choffice@ihu.edu.gr; rector_office@hmu.gr; president@aspete.gr; info@aeaa.gr; secretary@aeath.gr; contact@aeavellas.gr; gkon@aeahk.gr; info@aeahk.gr

Subject: ΥΠΟΤΡΟΦΙΕΣ ΣΙΓΚΑΠΟΥΡΗΣ

Σας αποστέλλουμε έγγραφο με συνοδευτικά αρχεία σχετικά με τη χορήγηση υποτροφιών από τον φορέα A*STAR της Σιγκαπούρης προς ενημέρωση των ενδιαφερομένων.

Με εκτίμηση,

Φανή Λάμπρου

Τμήμα Δ' Φοιτητικών Θεμάτων και Υποτροφιών

Διεύθυνση Οργανωτικής και Ακαδημαϊκής Ανάπτυζης

Υπουργείο Παιδείας και Θρησκευμάτων

Τηλ: 2103442404

Email: flamprou@minedu.gov.gr

2 συνημμένα αρχεία

ΥΠΟΤΡΟΦΙΕΣ ΣΙΓΚΑΠΟΥΡΗΣ.pdf 113K

A-Star.pdf 1744K