





يتشرف مكتب دعم الابتكار و نقل و تسويق التكنولوجيا بالافادة عن منحة

"Max Planck Internship in Germany 2021"

المنحة مقدمة لكليات

- الصيدلة
 - الطب
 - العلوم
- الحاسبات والمطومات
 - الهندسة

على السادة المتقدمون الاتصال بمنسق مكتب الGICO لطلب أى استشارات في كتابة المقترح البحثى او المشروع المقدم

ا.م.د.محمد عصام الدين عبد الوهاب عبدالجواد dr.meam2@gmail.com

ا.م.د. شهيرة محمود حبشي

مدير مكتب دعم الابتكار و نقل و تسويق التكنولوجيا







Name of the scholarship/Fund	Max Planck Internship in Germany 2021 Fully Funded Germnay
Location	Germany
Scientific/research themes	Biology, Chemistry, Computer Science, Math, Neuroscience, Physics, Psychology, and related fields can apply
	Max Planck Internship in Germany is giving this Golden Opportunity to all Undergraduate students, Graduate students & Post Doctoral students. Applicants having Any Nationality without IELTS/TOEFL requirements can apply for this Germany Internship. The duration of this Fully Funded Internship is 10 Weeks. Max Planck Summer Internship will take place from June to September.
	All the Participants who are interested in the Fields of Biology, Chemistry, Computer Science, Math, Neuroscience, Physics, Psychology, and related fields can apply. Any National holder can apply for this Summer Internship Abroad. The Max Planck Institute of Biochemistry and the Max Planck Institute of Neurobiology are located near to each other. The working language at both institutes is English.
	Are you still curious to get to know about Max Planck Scholarship in Germany? So Participants will also get a chance to join Numerous Social Activities such as Lab Parties, Hikes, Sports Groups, PhD Activities, the Institutes Summer Parties, and Much More. There are inviting applications from excellent students with top grades from all countries.
Application deadline	Last Date: application submission deadline is 15th February 2021 (24:00 CET); whereas registration closes on February 12th
Offer description	Internship Country: Germany Institute: Max Planck Institute of Biochemistry and the Max Planck Institute of Neurobiology Duration: 10 weeks
	Financial Coverage: Fully Funded
	Deadline: 15th February 2021
	Duration
	The internship is for up to 10weeks between mid-June to end-September.
	The starting date and duration of the internship is determined by mutual agreement between the host lab and the student.
Financial Benefits	Successful applicants will benefit from the following: • Free accommodation for students







	HELWAN UNIVERSIT
	A stipend of 800 Euro per month Reimbursement of travel costs to and from Martinsried, near Munich
Duration of Max Planck Internship	10 weeks; The internship is a full-time immersion for up to ten weeks. It takes place between mid-June to end-September. Within this framework, the starting date and duration of the internship is determined by mutual agreement between the host lab and the student.
List of Eligible Countries	International students; We invite excellent and enthusiastic students with top grades from all countries to apply. Training should be in Biology, Chemistry, Bioinformatics, Biophysics, Neuroscience and related fields. The program intends to promote students early on in their career. We welcome applications from bachelor (second year and onwards) and master students that have already gained some research experience during their studies. Applicants need to be enrolled at university during the internship or have completed their degree in 2021. Please note that the program is highly competitive.
Eligibility Criteria	Highly motivated students
	 Students from Biology, Chemistry, Computer Science, Math, Neuroscience, Physics, Psychology, and related fields are encouraged to apply. Applicants from bachelor's, master's, or post-master students can apply. Students with some research experience during their studies are also welcomed to apply. We invite applications from excellent students.
Required	The application platform is open between January 1st and February 15th, 2021
Documents	(24:00 CET). Registration closes on February 12th. After your registration, you will be able to log in and to upload your application files at the application platform.
	The International Max Planck Research School, IMPRS-LS is hosting the platform (therefore please keep in mind: without being logged in, the top menu of this page is specific for the PhD program IMPRS-LS not for MaxSIP; the top menu changes once you are logged in as a MaxSIP applicant).
	https://imprs-ls.opencampus.net/en/MaxSIP
	The following documents are required for your application: Curriculum Vitae (PDF file, max. 1-2 pages) Transcript (record of study) and degree certificate for all completed
	degrees (if applicable) Temporary/provisional transcripts for degree programs, you are currently
	 Document qualifying for university studies (typically high school degree equivalent)
	Letter of recommendation of one referee (see information below)







	MELWAN UNIVERSIT
	Letter of motivation (will be typed into the application form directly, no upload) If an applicant's academic training was not in English or German, a language certificate (such as IELTS or TOEFL) is highly recommended All information need to be submitted in English or German. Please provide a respective translation if original transcripts are in a different language. Upon submitting your complete application, you will receive an automatic confirmation email. Letter of recommendation Applicants need to name and invite one referee through the online application platform. We recommend that you personally contact your referee before triggering the email invitation. Please keep in mind that applications lacking the letter of reference after the deadline for submission are incomplete and cannot be processed any further. Please ensure that the referee submits the letter of recommendation before the deadline. You will receive an automatic confirmation email, once your referee has submitted the letter of recommendation.
Application details	The program committee will evaluate and select students based on their grades, research experience, CV, letter of motivation and letter of reference. The committee aims to announce their decisions to the applicants by the end of March 2021. The number of internships is limited. Host labs will interview pre-selected students interested in working in their labs via Skype, Zoom or other means. For more details please visit these sites: https://imprs-ls.opencampus.net/en/MaxSIP https://imprs-ls.opencampus.net/en/maxsip application info
Technical consultancy	For technical consultancy on writing, applying or submitting the application; please contact Dr.Mohamed Essameldin Abdelgawad; Director of Grant and International Cooperation Office (GICO), Helwan University, Cairo, Egypt E-mail: dr.meam2@gmail.com