

CV form for the Global Master's Programme in Biomedicine 2026/2027

You must fill out the form in English. Please read the instructions before you complete the CV form.

IMPORTANT: You must fill out this form in Adobe Acrobat Reader. Using any other PDF-viewers may lead to conversion problems, and the CV form may appear blank after it has been uploaded to UniversityAdmissions.se.

Do not combine the CV form with other files since it is not possible to upload PDF portfolios to UniversityAdmissions.se/Antagning.se.

If you have any questions regarding this CV form, kindly contact the Admissions Office at

First Name(s)

Last Name(s)

Checklist

Upload the CV form and certifying documents to your account at Universityadmissions.se. Kindly indicate in the checklist below which sections of the CV form you have filled in.

Please read the instructions for <u>how to upload</u>. Check whether you have transcripts of records that need to be sent via <u>regular post or directly</u> from the issuing university to University Admissions.

Education (certified according to the instructions at UniversityAdmissions.se)

Research experience within your academic studies

Relevant research or work experience that is not part of your academic studies (certified according to the instructions)

Extracurricular activities (certified according to the instructions)

Statement of intent

Based on the information in this CV form, and your entire application, an overall assessment will be made.

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Education

Please state the name of the university where you obtained or are completing your degree and in which country. Please note that you must follow the country-specific instructions at Universityadmissions.se for how to certify your degrees. Make sure all text is shown in the text field (do not exceed the text field). Completion date (year/month/day): if not completed, state the expected completion date.

Bachelor/undergraduate: Name of university, country

Degree, field of study Completion date (YYYY-MM-DD)

Master/graduate (if applicable): Name of university, country

Degree, field of study Completion date (YYYY-MM-DD)

Doctoral education (if applicable): Name of university, country

Degree, field of study Completion date (YYYY-MM-DD)

Exchange studies

Please list any exchange studies during your university level studies. Please certify your exchange studies according to the country-specific instructions at <u>UniversityAdmissions.se</u>. Please mark with an asterisk (*) whether it was a mandatory module of your degree programme.

Other studies (e.g. freestanding courses)

Please provide the name of the course, number of credits and name of the university/educational provider and country. Please certify your freestanding courses according to country-specific instructions at UniversityAdmissions.se.

Education

Please list the courses from your Bachelor's degree that are related to each of the fields below (list both completed courses and courses that you expect to complete before the end of the current academic year). If you have relevant courses at the Master's level you may also include them, but mark them with an asterisk (*). Please note that you do not need to convert your credits to ECTS credits, but indicate the number of credits/hours for each course as stated in your transcript. For example: Physiology (5 ECTS). Make sure all text is shown in the text field (do not exceed the text field).

Total number of credits in your bachelor's degree:

and master's degree (if applicable):

Life sciences

Chemistry

Biostatistics/Bioinformatics

Number of credits earned as part of your bachelor's degree that are not listed in the table above (i.e. from courses that are not related to the fields included in the table):

Number of credits earned as part of a master's degree that are not listed in the table above (i.e. from courses that are not related to the fields included in the table):

Research experience within academic studies

Describe any research experience (max. 4), for example your thesis/degree project, that you have acquired (or will acquire before the end of the current academic year) as part of your studies (Bachelor's or Master's level) by completing the form below. Two examples have already been filled in. Certificates of verification are not required and should not be submitted. Make sure all text is shown in the text field (do not exceed the text field).

% of full time: 100 % is a full work week and equal to 40 hours per week. Example: If you worked on a particular project 4 hours per week, the workload is 10 %.

Title/course name

Start date End date % of (YYYY-MM-DD) (YYYY-MM-DD) full time Institution, company, etc.

Brief description of project, subject area, techniques, responsibilities, etc.

Start date End date % of

Title/course name (YYYY-MM-DD) (YYYY-MM-DD) full time Institution, company, etc.

Brief description of project, subject area, techniques, responsibilities, etc.

Start date End date % of

Title/course name (YYYY-MM-DD) (YYYY-MM-DD) full time Institution, company, etc.

Brief description of project, subject area, techniques, responsibilities, etc.

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Research experience within academic studies

Continued from the previous page. For instructions, please see the previous page.

% of Start date End date Title/course name (YYYY-MM-DD) (YYYY-MM-DD) full time Institution, company, etc.

Brief description of project, subject area, techniques, responsibilities, etc.

Start date End date % of Title/course name

Institution, company, etc. (YYYY-MM-DD) (YYYY-MM-DD) full time

Brief description of project, subject area, techniques, responsibilities, etc.

% of Start date End date (YYYY-MM-DD) (YYYY-MM-DD) full time Institution, company, etc. Title/course name

Brief description of project, subject area, techniques, responsibilities, etc.

Relevant research or work experience that is not part of your academic studies

Describe any research or work experience (max. 6) that you have acquired that is **not** part of your Bachelor (or higher) degree and that is of relevance for the Master's Programme in Biomedicine. Complete the form below for each research/work experience you cite.

You must verify each research/work experience by providing a certificate from your research supervisor/employer (issued in English or Swedish) that contains the official letterhead of the institution/company etc., your supervisor's/employer's name, position, contact information and signature. We do not take comments on your performance into account, only confirmation of your position and duration. Documentation that does not include the information that is listed above will not be accepted.

In the description, include any publications of which you are an author that have resulted from your research experience. State the complete reference with authors, title, year, journal, volume and page numbers. Verify each publication by providing a copy of the first page of each published article (in English) in which the author list, abstract and journal name are shown. Make sure all text is shown in the text field (do not exceed the text field).

100 % is a full work week and equal to 40 hours per week. Example: If you worked on a particular project 4 hours per week, the workload is 10 %.

Title	Start date (YYYY-MM-DD	End date (YYYY-MM-DD)	% of full time	Institution, company, etc.
Brief description of project, subject ar	ea, techniques, re	esponsibilities, p	ublications,	etc.
I have uploaded verifying docume	ents			
Title		End date (YYYY-MM-DD)	% of full time	nstitution, company, etc.
Brief description of project, subject ar	ea, techniques, re	esponsibilities, p	ublications,	etc.

I have uploaded verifying documents

Continued on the next page.

Relevant research or work experience that is not part of your academic studies

Continued from the previous page.	work expe	erience tna	at is no	ot part of your academic studie
Title	Start date (YYYY-MM-DD	End date (YYYY-MM-DD)	% of full time	Institution, company, etc.
Brief description of project, subject a	rea, techniques, ı	responsibilities, p	oublications	s, etc.
I have uploaded verifying docum	ents			
	Start date (YYYY-MM-DD	End date (YYYY-MM-DD)	% of	Institution, company, etc.
Title Brief description of project, subject a				
I have uploaded verifying docum	ents Start date (YYYY-MM-DD	End date (YYYY-MM-DD)	% of full time	Institution, company, etc.

Brief description of project, subject area, techniques, responsibilities, publications, etc.

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	_	erience tha	at is no	ot part of your academic studie
Continued from the previous page.		End date	% of	
Title	Start date (YYYY-MM-DD	(YYYY-MM-DD)		Institution, company, etc.
Brief description of project, subject	area, techniques,	responsibilities, _l	oublications	s, etc.
I have uploaded verifying docu	ments			
Title	Start date (YYYY-MM-DD	End date (YYYY-MM-DD)	% of full time	Institution, company, etc.
Brief description of project, subject	area, techniques,	responsibilities,	oublications	s, etc.
I have uploaded verifying docu	ments			
Title	Start date (YYYY-MM-DD	End date (YYYY-MM-DD)	% of full time	Institution, company, etc.

I have uploaded verifying documents

Brief description of project, subject area, techniques, responsibilities, publications, etc.

Extracurricular activities

Describe relevant extracurricular activities that you have performed (max. 5) that show ambition and initiative. Examples of such activities could be experience from serving on boards or committees, running projects, leadership or voluntary work, starting a business, etc. You must verify each activity you describe by providing a certificate (issued in English or Swedish) containing an official letterhead, the name, position, contact information and signature of the person providing the certificate, and confirmation of your position and its duration. If you would like to certify online extracurricular activities (for example YouTube-channels, websites etc.) for which you are unable to obtain a certificate, you should upload a screenshot of the page and include the link to the page in the text field below. Please note that it must be clear from the screenshot that you have contributed to the content. Only online activities like Youtube-channels, websites etc. can be verified with a screenshot. Only verified activities will be considered. Make sure all text is shown in the text field (do not exceed the text field).

Activity

Start date (YYYY-MM-DD)

Brief description

I have uploaded verifying documents

Activity

Start date (YYYY-MM-DD)

Start date (YYYY-MM-DD)

Frief description

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Start date

Brief description

Activity

I have uploaded verifying documents

Continued on the next page.

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End date

(YYYY-MM-DD) (YYYY-MM-DD)

Extracurricular activities

Continued from the previous page.

Start date End date
Activity (YYYY-MM-DD) (YYYY-MM-DD)

Brief description

I have uploaded verifying documents

Start date End date
Activity (YYYY-MM-DD) (YYYY-MM-DD)

Brief description

I have uploaded verifying documents

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Statement of intent

Describe why you are applying specifically to the Master's Programme in Biomedicine at Karolinska Institutet and explain why you believe you are a good candidate. Make sure all text is shown in the text field below (do not exceed the text field). Please note that this is the only letter of motivation/text that will be considered.



Overall qualitative assessment model -

Global Master's Programme in Biomedicine 2026/2027

Each applicant is assessed independently of other applicants on a scale of 10-180.

Points are awarded only for merits that are described in English in the appropriate section of the CV-form and that have been certified according to the instructions in the CV-form.

An applicant is awarded points based on the average of the points awarded by each assessor of the application, according to five different categories. The current merit evaluation model for the Master's Programme in Biomedicine is described below.

Subject focus of bachelor's/underg Maximum points: 40	jiauu	ale level studies
Minimum points: 40		
Highly relevant	40	Optimal combination of courses in chemistry (especially organic chemistry and biochemistry), cell and molecular biology, genetics, microbiology, human physiology and pathology, pharmacology, medicine or molecular medicine, and biostatistics in undergraduate degree (possibly also from supplementary courses in addition to degree, awarded by a university and with a legally secure examination)
Relevant	30	Good combination of courses described above, but lacking one or more courses
Fairly relevant	20	Good combination of courses, but of smaller scope than above, or unbalanced combination of courses (ie mostly biology or mostly chemistry)
Relevance of doubtful satisfaction	10	Undergraduate education containing only chemistry or biology, or courses that are largely irrelevant as a basis for a Master's degree in biomedicine and/or irrelevant practical experience
Relevant professional and/or resea Maximum points: 30 Minimum points: 0	rch e	xperience (extracurricular)
Extensive	30	High relevance (related to biomedicine) and high scope of professional or research experience
Satisfactory	20	Satisfactory relevance and satisfactory scope of professional and/or research experience
Less satisfactory	10	Lower relevance and/or limited scope of experience
None or unverified	0	Professional and research experience is missing or irrelevant or unverified
Ambition and initiative (extracurric Maximum points: 20 Minimum points: 0	ular a	ctivities)
Ambitious and/or initiative-rich, leading role	20	Involvement as student or volunteer, active/ leading role
To a lesser extent, not a leading role	10	Active, non-leading role
Minor or not relevant or not verified	0	Minor or missing or not verified

Statement of intent			
Maximum points: 30			
Minimum points: 0			
Excellent	30	Very well written and very relevant	
Very good	20	Well written and relevant	
Good	10	Satisfactorily written and relevant	
Not acceptable or missing	0	Not well written or not relevant or missing	

Overall assessment of the applicant

This is made based on an overall assessment of all verified qualifications/merits. For example, in addition to the above categories, the following may be considered: a very good application as a whole; research performed within academic studies; biomedical courses or projects; commitment and/or motivation; grades; relevant Master's or other education in addition to a Bachelor's degree.

Maximum points: 60 Minimum points: 0

Excellent applicant	60	
Very good applicant	50	
Good applicant	40	
Satisfactory applicant	30	
Acceptable applicant	20	
Poor applicant	10	
Unsatisfactory applicant	0	