



Deadline	Thu 28 Feb 2019 (IOCB deadline Mon 25 Feb 2019)
Competition name	L'Oréal-UNESCO For Women in Science 2019
www	www.forwomeninscience.com/en/fellowships/563719014
Organiser	L'Oréal Česká republika, <u>www.loreal.cz</u> , <u>ForWomeninScience.info@loreal.com</u>
Focused on	Support of the career of talented women scientists in the Czech Republic
Applicant	Czech women scientists in Natural Sciences below the age of 40
Criteria	Applicants must be women scientists of the Czech nationality below the age of 40 on
	Thu 28 Feb 2019 with a Ph.D. degree in Life, Chemical or Physical Sciences.
	Relevant research to be implemented in the Czech Republic.
	The award of 200 000 CZK to be used to support research in the Czech Republic.
	Winners expressly authorize UNESCO and the L'Oréal Group including all subsidiaries
	to reproduce, represent and use their Image, in the Czech Republic and worldwide.
Institution	Research institutions in the Czech Republic
IOCB contact	Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266
Call opens	Sat 01 Dec 2018
IOCB deadline	Mon 25 Feb 2019
Final deadline	Thu 28 Feb 2019
Oral presentation	Apr 2019
Evaluation results	12 finalists will be shortlisted in Mar 2019 and will present their projects to the jury in
	Apr 2019. Three winners will be granted.
Awarding ceremony	Wed 12 Jun 2019
Awards	3x 200 000 CZK (directly to the winners after the official ceremony)
Language of application	English
Application consists of	Applications can only be submitted electronically on
	https://www.forwomeninscience.com/en/user_session/new
	1) Online application form (applicant)
	2) A copy of Ph.D. degree (applicant)
	2) A copy of Ph.D. degree (applicant) 3) Professional CV (applicant)
	<ul><li>2) A copy of Ph.D. degree (applicant)</li><li>3) Professional CV (applicant)</li><li>4) Recommendation of the head of the research institution where the project will be</li></ul>
	<ul> <li>2) A copy of Ph.D. degree (applicant)</li> <li>3) Professional CV (applicant)</li> <li>4) Recommendation of the head of the research institution where the project will be implemented (Project Office &amp; IOCB Director)</li> </ul>
	<ul> <li>2) A copy of Ph.D. degree (applicant)</li> <li>3) Professional CV (applicant)</li> <li>4) Recommendation of the head of the research institution where the project will be implemented (Project Office &amp; IOCB Director)</li> <li>5) List of publications with citations according to WoS (applicant)</li> </ul>
	<ul> <li>2) A copy of Ph.D. degree (applicant)</li> <li>3) Professional CV (applicant)</li> <li>4) Recommendation of the head of the research institution where the project will be implemented (Project Office &amp; IOCB Director)</li> <li>5) List of publications with citations according to WoS (applicant)</li> <li>6) List of the best publications with a short comments to the importance of the results</li> </ul>
	<ul> <li>2) A copy of Ph.D. degree (applicant)</li> <li>3) Professional CV (applicant)</li> <li>4) Recommendation of the head of the research institution where the project will be implemented (Project Office &amp; IOCB Director)</li> <li>5) List of publications with citations according to WoS (applicant)</li> <li>6) List of the best publications with a short comments to the importance of the results (applicant)</li> </ul>
	<ul> <li>2) A copy of Ph.D. degree (applicant)</li> <li>3) Professional CV (applicant)</li> <li>4) Recommendation of the head of the research institution where the project will be implemented (Project Office &amp; IOCB Director)</li> <li>5) List of publications with citations according to WoS (applicant)</li> <li>6) List of the best publications with a short comments to the importance of the results (applicant)</li> <li>7) Description of the proposed research in the following 12 months after receiving the</li> </ul>
	<ul> <li>2) A copy of Ph.D. degree (applicant)</li> <li>3) Professional CV (applicant)</li> <li>4) Recommendation of the head of the research institution where the project will be implemented (Project Office &amp; IOCB Director)</li> <li>5) List of publications with citations according to WoS (applicant)</li> <li>6) List of the best publications with a short comments to the importance of the results (applicant)</li> <li>7) Description of the proposed research in the following 12 months after receiving the award (max 2 pages) (applicant)</li> </ul>
Research areas	<ul> <li>2) A copy of Ph.D. degree (applicant)</li> <li>3) Professional CV (applicant)</li> <li>4) Recommendation of the head of the research institution where the project will be implemented (Project Office &amp; IOCB Director)</li> <li>5) List of publications with citations according to WoS (applicant)</li> <li>6) List of the best publications with a short comments to the importance of the results (applicant)</li> <li>7) Description of the proposed research in the following 12 months after receiving the award (max 2 pages) (applicant)</li> <li>Life and Chemical sciences (such as biology, biochemistry, biophysics, genetics,</li> </ul>
Research areas	<ul> <li>2) A copy of Ph.D. degree (applicant)</li> <li>3) Professional CV (applicant)</li> <li>4) Recommendation of the head of the research institution where the project will be implemented (Project Office &amp; IOCB Director)</li> <li>5) List of publications with citations according to WoS (applicant)</li> <li>6) List of the best publications with a short comments to the importance of the results (applicant)</li> <li>7) Description of the proposed research in the following 12 months after receiving the award (max 2 pages) (applicant)</li> <li>Life and Chemical sciences (such as biology, biochemistry, biophysics, genetics, physiology, neurosciences, biotechnologies, ecology etc.) or Physical sciences (such</li> </ul>
Research areas	<ul> <li>2) A copy of Ph.D. degree (applicant)</li> <li>3) Professional CV (applicant)</li> <li>4) Recommendation of the head of the research institution where the project will be implemented (Project Office &amp; IOCB Director)</li> <li>5) List of publications with citations according to WoS (applicant)</li> <li>6) List of the best publications with a short comments to the importance of the results (applicant)</li> <li>7) Description of the proposed research in the following 12 months after receiving the award (max 2 pages) (applicant)</li> <li>Life and Chemical sciences (such as biology, biochemistry, biophysics, genetics, physiology, neurosciences, biotechnologies, ecology etc.) or Physical sciences (such as physics, chemistry, mathematics, engineering, technologies, information sciences,</li> </ul>
	<ul> <li>2) A copy of Ph.D. degree (applicant)</li> <li>3) Professional CV (applicant)</li> <li>4) Recommendation of the head of the research institution where the project will be implemented (Project Office &amp; IOCB Director)</li> <li>5) List of publications with citations according to WoS (applicant)</li> <li>6) List of the best publications with a short comments to the importance of the results (applicant)</li> <li>7) Description of the proposed research in the following 12 months after receiving the award (max 2 pages) (applicant)</li> <li>Life and Chemical sciences (such as biology, biochemistry, biophysics, genetics, physiology, neurosciences, biotechnologies, ecology etc.) or Physical sciences (such as physics, chemistry, mathematics, engineering, technologies, information sciences, science of the Earth and space etc.)</li> </ul>
Research areas  Download documents	<ul> <li>2) A copy of Ph.D. degree (applicant)</li> <li>3) Professional CV (applicant)</li> <li>4) Recommendation of the head of the research institution where the project will be implemented (Project Office &amp; IOCB Director)</li> <li>5) List of publications with citations according to WoS (applicant)</li> <li>6) List of the best publications with a short comments to the importance of the results (applicant)</li> <li>7) Description of the proposed research in the following 12 months after receiving the award (max 2 pages) (applicant)</li> <li>Life and Chemical sciences (such as biology, biochemistry, biophysics, genetics, physiology, neurosciences, biotechnologies, ecology etc.) or Physical sciences (such as physics, chemistry, mathematics, engineering, technologies, information sciences,</li> </ul>