Some connections are fundamental

Be one of them
Founded in 1636, Utrecht University is one of the oldest universities in the Netherlands and is amongst the largest in Europe.

Utrecht University is an international research university of high standing. We have a strong connection to the city and region of Utrecht and our roots lie deep in the past. Our interdisciplinary research targets four themes: Life Sciences, Pathways to Sustainability, Dynamics of Youth and Institutions for Open Societies. We are a trailblazer in the field of innovating educational concepts by which we keep our student pass rate high.

Our teaching and research are strongly connected. We work together in tight communities and believe diversity is important in all of them. All this provides us with a solid base to work with others around the globe to share science and shape the future.

WHAT WE SEE HAPPENING IN THE WORLD

We live in a world that is rapidly changing. Global issues are complex: they are not limited to generations or continents and cannot be solved from one single perspective. Themes such as climate change, distribution of wealth and healthy living require an interdisciplinary approach. Scientific insights are needed to solve these issues.

WHAT WE WANT TO CONTRIBUTE TO THE WORLD

We are working towards a better world. We do this by researching complex issues beyond the borders of disciplines. We put thinkers in contact with doers, so new insights can be applied. We give students the space to develop themselves, to make substantial contributions to society, both now and in the future.

This ambition motivates our scientists in executing their leading research and inspiring teaching. At Utrecht University, the various disciplines collaborate intensively towards major societal themes. More information can be found in Utrecht University’s Strategic Plan 2025.
Assistant Professor in Theoretical Developmental Biology (Tenure Track 1.0 FTE)

JOB DESCRIPTION

Development, the building of complex multi-cellular organisms from cells sharing the same genetic material, belongs to one of the most complex processes in biology. We believe that modeling developmental processes in close collaboration with experimental research is essential to unravel the mechanism underpinning developmental patterning processes. We seek an excellent researcher to join us as a future new group leader on computational animal development in this mission, who is interested in developing a research line in mechanistic, process-driven modeling of animal developmental biology in close collaboration with passionate experimental biologists part of the same institute.

As a staff member of the Theoretical Biology group at Utrecht University (UU), you get the opportunity to develop your own research line in modeling animal developmental biology. The research of the Theoretical Biology group is diverse and fundamental, with subjects running from the immune system, plant development to evolution, and modeling approaches varying from purely mathematical to agent-based modeling. Computationally, the group is well equipped, with an inhouse Linux cluster, and high-performance computing facilities on campus.

The group has no wet laboratory, yet intensively collaborates with experimental groups, both within the University and abroad. For this position, you will develop close collaborations with the Developmental Biology and Cell Biology groups that are part of the same biology institute and housed in the same building.

Through recruiting students for internships and writing successful grant applications, alone and with experimental collaborators, you will have the opportunity to further expand your own research group. You will participate in teaching in animal developmental biology, biological modeling, and biophysics courses as well as develop new material for teaching concepts and methods of modeling in developmental biology to students of biology and molecular biophysical life sciences.
QUALIFICATIONS

You are a team player who is able to initiate and coordinate interdisciplinary research projects in collaboration with experimental groups. You have a passion for teaching developmental biology, biological modeling and biophysics ranging from the teaching of bachelor biology students to supervising state-of-the-art research projects of MSc students and PhD candidates. Next to that we would like you to bring:
• a PhD in computational biology, biophysics, applied mathematics or computer science;
• expertise in the computational modeling and deciphering of animal developmental processes, with a preferred focus on cell and tissue polarity, morphogenesis and cytoskeletal dynamics;
• publications in the areas of expertise;
• proven writing skills which you will use to contribute to writing research proposals.

OFFER

• A full-time tenure track position for five years (1.0 FTE) that will be subject to a mid-term evaluation after approximately 2.5 years and an end-term evaluation after 4.5 years. If evaluations are positive after five years, the position becomes permanent;
• a full-time gross salary – depending on previous qualifications and experience – ranging between €3,974 and €5,439 per month (scale 11 according to the Collective Labour Agreement Dutch Universities (cao));
• 8% holiday bonus and 8.3% end–of–year bonus;
• a pension scheme, partially paid parental leave, and flexible employment conditions based on the Collective Labour Agreement Dutch Universities.

In addition to the employment conditions laid down in the cao for Dutch Universities, Utrecht University has a number of additional arrangements. These include agreements on professional development, leave arrangements and sports. We also give you the opportunity to expand your terms of employment yourself via the Employment Conditions Selection Model. This is how we like to encourage you to continue to grow. For more information, please visit working at the Faculty of Science.

ABOUT THE ORGANISATION

You will be part of the Theoretical Biology group, which together with the Bioinformatics group forms the highly intertwined Theoretical Biology and Bioinformatics group (TBB). We use computational biology, bioinformatics, modelling, and big data to address both fundamental and applied questions in the life sciences. Within TBB we share offices, the computer cluster, teaching and group talks in a collaborative, friendly and open atmosphere. TBB staff members independently run their own research lab, composed of MSc students, PhD candidates and postdocs. Yet all staff and group members
collaborate intensively in both research and teaching. As a staff member you are expected to enthusiastically contribute your own expertise to this diverse team. Additionally, for this specific position, you will have strong ties with the Developmental Biology and Cell Biology groups, part of the same institute and housed in the same building.

At the Faculty of Science there are 6 departments to make a fundamental connection with: Biology, Chemistry, Information and Computing Sciences, Mathematics, Pharmaceutical Sciences and Physics. Each of these is made up of distinct institutes which work together to focus on answering some of humanity’s most pressing problems. More fundamental still are the individual research groups – the building blocks of our ambitious scientific projects.

Utrecht University is a friendly and ambitious university at the heart of an ancient city. We love to welcome new scientists to our city – a thriving cultural hub that is consistently rated as one of the world’s happiest cities. We are renowned for our innovative, interdisciplinary research and our emphasis on inspirational research and excellent education. We are equally well-known for our familiar atmosphere and the can-do mentality of our people. This lively and inspiring academic environment attracts professors, researchers and PhD candidates from all over the globe, making both the University and the Faculty of Science a vibrant international community and wonderfully diverse.

**ADDITIONAL INFORMATION**

If you have any questions that you would like us to answer, please contact Prof.dr. Kirsten ten Tusscher via k.h.w.j.tentusscher@uu.nl.

Questions about the application procedure? Please, send an email to science.recruitment@uu.nl.

**APPLY**

Everyone deserves to feel at home at our university. We welcome employees with a wide variety of backgrounds and perspectives.

If you have the expertise and the experience to excel in this role, please respond by clicking here and please enclose:

- letter of motivation;
- curriculum vitae;
- a research statement (max 2 pages);
- a teaching statement (max 2 pages);
- the names and email addresses of three references;
- a copy of your PhD certificate.

If this specific opportunity is not for you, but you know someone who may be interested, please forward the link to them.

**Some connections are fundamental**

– *Be one of them*

The application deadline is 19/09/2022
Welcome at the heart of science

The Faculty of Science is held together by myriad fundamental connections. We have six departments, namely Biology, Chemistry, Information and Computing Sciences, Mathematics, Pharmaceutical Sciences and Physics. Each of these is made up of distinct institutes that work together to focus on answering some of humanity’s most pressing problems. More fundamental still are the individual research groups – the building blocks of our ambitious scientific project.

Sustainability research at Utrecht University is exceptionally strong and covers many different fields. Excellent researchers from the humanities, social and natural sciences work together with external partners to develop a more sustainable society.

EDUCATION
- 7 Bachelor’s Programmes
- 17 Master’s Programmes

INTERNATIONAL FACULTY
Our scientists come from all walks of life with diverse research and life-experiences. Join our faculty and get inspired to see the world from a different perspective.
- 30% international colleagues
- 65 nationalities (including guests)

WARM WELCOME
We offer new colleagues throughout the world a warm welcome. We are happy to inform you about living in the Netherlands and help you prepare for your stay. If you have a family we will go out of our way to make your partner (and/or children) feel welcome as well, by assisting in job hunting and providing economic assistance toward childcare and/or schooling.

RESEARCH
- 8 main research topics: Life Sciences, Food, Complex Systems, Game Research, Bioinformatics, Science Education, Climate and Energy & Resources.
- 1,529 scientific publications
- 122 dissertations
MORE INFORMATION

Organisational
- Utrecht University
- Strategic Plan

The Faculty of Science
- Equality, Diversity and Inclusion
- Faculty of Science
- Department of Biology
- Department of Chemistry
- Department of Information and Computing Sciences
- Department of Mathematics
- Department of Physics
- Department of Pharmaceutical Sciences

Working at Utrecht University
- Working at the Faculty of Science
- Working at Utrecht University
- Flexible employment conditions

Other information
International School Utrecht