For further information about the program and our online application procedure please visit:
www.imprs.tuebingen.mpg.de

Or contact us:
IMPRS Program Coordinator
Max Planck Institute for Developmental Biology
Spemannstrasse 35
72076 Tuebingen
Germany
e-mail: imprs@tuebingen.mpg.de

About us
The IMPRS “From Molecules to Organisms” is an international PhD program offered jointly by the Max Planck Institute for Developmental Biology, the Friedrich Miescher Laboratory and the Eberhard Karls University in Tuebingen, Germany, to promote the training of talented junior scientists from all over the world.

International Max Planck Research School IMPRS
From Molecules to Organisms
PhD scholarships in the life sciences
PhD program
Earn your doctorate in a structured program with an interdisciplinary curriculum.

What we offer:
- Cutting edge research projects
- Excellent research facilities
- Supporting curriculum with many optional courses
- Financial support through a scholarship
- International environment with English as the working language

www.imprs.tuebingen.mpg.de

Your profile
You should be a highly motivated student and feel passionate about research. You should have or be about to obtain an excellent University degree (at Masters or German diploma level) in the life sciences or a related discipline.

Proficiency in spoken and written English is required.

Research topics offered to the students cover the following traditionally separate fields:
- Bioinformatics
- Structural biology
- Molecular and cellular biology
- Molecular genetics in plant and animal models
- Developmental biology
- Evolution
- Natural variation and ecology

Research
Our students tackle research projects bridging the gap from molecules to organisms. By combining methods and approaches from different scientific fields, they can transcend the boundaries of traditional life science disciplines and address topics inaccessible to isolated research areas.