

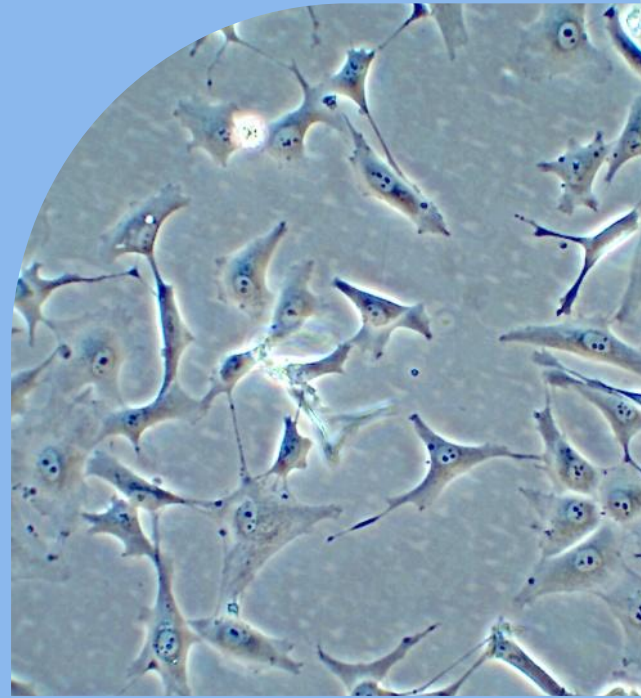
Fish Cell Culture Course

Gain practical training in the fundamentals of fish cell culture

Interested in entering the field of cell culture and working with fish cell lines?

Discover opportunities to replace or reduce experiments with live fish and improve your research and animal welfare at the same time.

Our basic course provides essential theoretical and practical knowledge for the safe handling of fish cell cultures in the laboratory.



Course Content: Theoretical and practical introduction to fish cell culture: cell line characteristics, seeding and passaging, media preparation, cryopreservation and thawing, contamination control, microscopic evaluation, cell counting and viability assessment, establishment of subcultures, toxicology experiments.

Organizing Team: Research Institute for Farm Animal Biology (PD Dr. Bianka Grunow, Dr. Katrin Tönißen), Deutscher Tierschutzbund e. V. (Jessica Rosolowski)

Date: 12th - 14th October 2026 [12.30 to 6.30pm (Monday) 8:30-6pm (Tuesday), 8:30am to 1pm (Wednesday)]

Venue: Akademie für Tierschutz, Spechtstr.1, 88579 Neubiberg

Price: 990 € (including lunch and coffee breaks)

Limited to 16 participants max. (places allocated upon registration)



Students who are members of the Gesellschaft für Ichthyologie e. V. may apply for grants in the amount of 400 € to support their attendance (limited number)

Registration must be completed by **15 June 2026** at
cellculture@fbn-dummerstorf.de.