



BIOMANUFACTURING 4.0

Delft, NL, 29.11 - 02.12 2026

Exhibition and Sponsorship Opportunities



Why support ESBES?

The ESBES conference attracts 200 – 300 **biochemical engineering professionals from both industry and academia**, presenting an excellent opportunity for showcasing lab/pilot equipment, digital infrastructure, and other products and service relevant to the community. The conference will take place in Delft, one of the birthplaces of industrial biotechnology. The Biotech Campus Delft and Planet B.io, together with Delft University of Technology, present a rich academic and industrial biotechnology ecosystem. Furthermore, the biopharmaceutical ecosystem of the BioSciencePark Leiden is in close proximity, as is the Food Valley ecosystem centered around Wageningen. Supporting ESBES 2026 presents an excellent chance to be visible in the international biochemical engineering community, at a location that lives and breathes biotechnology.

We offer a range of opportunities to generate visibility for your product, service, or company, ranging from brand visibility options to exhibition options that will allow you to engage extensively with our audience. The TU Delft conference center offers high visibility exposition space, where participants and exhibitors can mingle during coffee/lunchbreaks and poster sessions. This opportunity will enable sponsors to benefit from a far-reaching exposure in a wide forum of academics, consultants and industry representatives from all fields related to biochemical engineering.

WHAT WE OFFER:

BRAND VISIBILITY: All our partners receive brand exposure to the audience at various moments, including our website, LinkedIn contributions, newsletters, program, and ESBES2026 organization slide-decks. Additional options for brand visibility such as lanyards, brochures, and custom suggestions can be discussed.

DISPLAY YOUR PRODUCTS & SERVICES: An exhibition stand in the foyer of the conference center allows you to showcase selected products and services directly to conference participants, as well as generate additional brand visibility through banners, slideshows, and other means. The exhibition is co-located with catering and the poster exhibition for maximal interaction. Special requests for showcasing items? Get in touch to discuss options!

NETWORKING: ESBES is the ideal moment to get in touch with both industrial and academic biochemical engineering professionals. Besides networking in the breaks, there are ample options for informal spaces where you can meet new or existing clients, collaborators, and decision makers. Furthermore, complementary admissions coming with exhibition packages allow you to participate in scientific sessions, and learn about the latest research trends.

Exhibition & Sponsorship Packages

Our defined exhibition and sponsorship packages offer a complete package to generate visibility for your brand and/or products and services. The items presented below have been selected to allow each sponsor unique ways of associating brands or messages with different aspects of the congress:

Platinum sponsor + exhibitor:

€ 10.500

- ✓ Platinum logo placement on conference branding (slides, social media, website)
- ✓ 200 word company profile on conference website
- ✓ 12 m² exhibition space + 2 exhibitor tickets
- ✓ 4 full conference access tickets
- ✓ Post-conference attendee list

Gold sponsor + exhibitor:

€ 8.000

- ✓ Gold logo placement on conference branding (slides, social media, website)
- ✓ 100 word company profile on conference website
- ✓ 9 m² exhibition space + 2 exhibitor tickets
- ✓ 2 full conference access tickets
- ✓ Post-conference attendee list

Silver sponsor + exhibitor:

€ 5.500

- ✓ Silver logo placement on conference branding (slides, social media, website)
- ✓ 6 m² exhibition space + 2 exhibitor tickets
- ✓ 1 full conference access ticket
- ✓ Post-conference attendee list

Bronze sponsor + exhibitor:

€ 3.500

- ✓ Basic logo placement on conference branding (slides, social media, website)
- ✓ 6 m² exhibition space + 2 exhibitor tickets

Exhibitor only:

€ 2.250

- ✓ 6 m² exhibition space + 2 exhibitor tickets
 - + additional 3 m² space: € 750
 - + additional exhibitor tickets: € 250

Logo placement only:

€ 1.500

- ✓ Basic logo placement on conference branding (slides, social media, website)

Sponsorship items

Do you want to add additional visibility to one of the standard packages, or are you looking for a tailored package suiting your specific needs? Consider the separate options below.

In case your preferred means of exposure is not on the list, do feel free to reach out to us (esbes2026@tudelft.nl) to discuss custom options. We are always open for ideas!

- **Branded lanyards:** € 3.000
- **Pocket program:** € 2.500



The Venue

The ESBES2026 conference will take place in the Aula - conference center of TU Delft. The Aula is situated at the front of the TU Delft campus, a modest walk from the TU Delft city center, and easily reachable from Delft station by public transport. The Aula features 5 large lecture halls (including the central auditorium of TU Delft) and a number of additional conference rooms. The foyer on the first floor offers a spacious room for networking events, exhibitions, and other gatherings. This location will form the heart of the ESBES 2026 conference, with scientific sessions taking place in the auditorium and conference rooms.

In the foyer, the exhibition will be colocated with catering, the information booth, and the poster session. Exhibitor slots will be distributed through the space, and are allocated on a first come, first serve basis. The default exhibition space is 6 m², additional space is possible upon request, and default in higher-tier sponsorship packages.



About Us

About ESBES: The European Society of Biochemical Engineering Sciences (ESBES) is dedicated to advancing the field of biochemical engineering by serving as an interface between industry and academia, and fostering collaboration among bioengineers across Europe and beyond. Acting as an interdisciplinary platform for scientific exchange, innovation, and professional development, ESBES promotes biochemical engineering solutions to address major societal challenges while supporting the growth and recognition of the discipline. As an independent and well-resourced society, it provides value to both individuals and industry through advanced training, networking opportunities, and knowledge sharing, while also influencing decision-makers and shaping the entrepreneurial and innovation landscape to benefit the broader biochemical engineering community.

Delft & Industrial Biotechnology. Delft has historically been intertwined with the field of biotechnology, starting when Antoni van Leeuwenhoek first peered through his microscopes and saw the many 'tiny animals' living in the Delft canals. The establishment of the 'Yeast and Spirits' factory by Jacques van Marken marked the foundation of industrial biotechnology in Delft; the appointment of Martinus Beijerinck as professor of microbiology established the academic foundations. Over 150 years later, we are still going strong: the Biotech Campus Delft maintains industrial production, with resident incubator Planet B.io fostering the entrepreneurial spirit. The Life Science & Technology program at TU Delft and neighbouring Leiden University trains the next generation of scientists and engineers for a career in biotechnology, biopharmaceuticals, or cell biology. And the foundation 'biotech Delft' provides an annual advanced course program for biotech professionals in the spirit of 'The Delft School', once coined by Cornelis van Niel for microbiology, but now covering much more.

Organizing Committee:



Prof. Marcel Ottens
Biopharmaceutical processing
& Cellular Agriculture, TU Delft



Dr. Cees Haringa
Bioreactor modelling &
hydrodynamics, TU Delft



Prof. Luuk van der Wielen
Biobased economy,
Director DTU BRIGHT



Patricia Carrion Gordon, EngD
Program Manager,
EngD BPE Program, TU Delft



Kawieta Ramautar,
Management Assistant,
Bioprocess Engineering, TU Delft



Dr. Joana Carvalho Pereira,
Design coach &
Lecturer, TU Delft