



MEMBERSHIP BROCHURE





To find out more about becoming a Community Member, contact the **UPM team** on **sales@globalwaterintel.com**.

More information



Ultrapure Micro (UPM) is a community driven by semiconductor manufacturing experts to empower the industry. UPM has always had a laser focus on end-user needs, striving to facilitate productive cooperation between semiconductor manufacturers, vendors and suppliers to increase yields, decrease costs and improve efficiency by providing forums for knowledge exchange and collaboration at key intervals throughout the year.

But now, faced with a construction boom, a global chip shortage, persisting supply chain pressures and complexifying chip requirements, UPM's facilitation of year-round and seamless collaboration across the semiconductor manufacturing supply chain is now more critical than ever. There is growing pressure to innovate more rapidly, work more efficiently, tackle greater manufacturing complexities, and work at increased capacities with a growing base of demand.



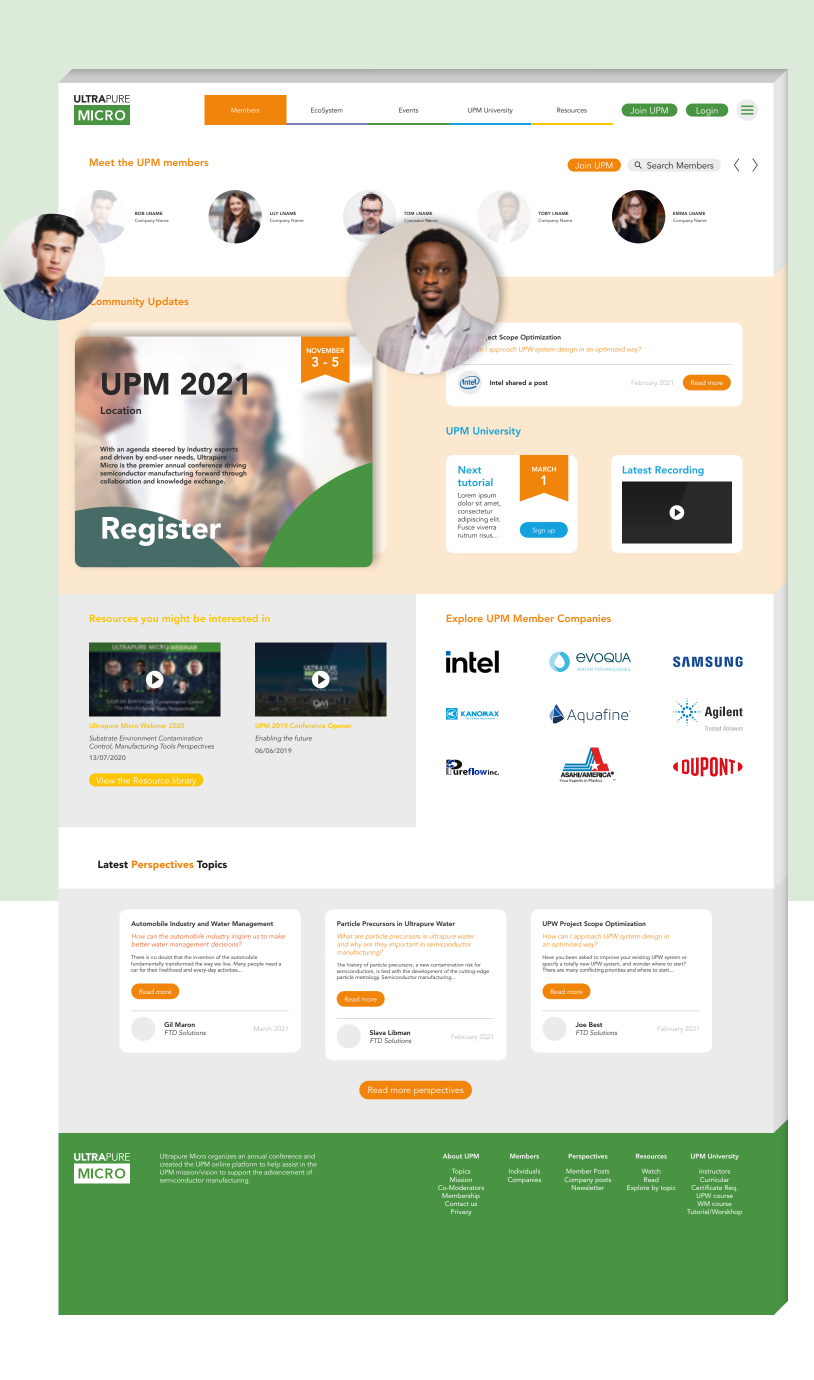




OUR SOLUTION

Ultrapure Micro has built a powerful new community platform to meet the rapidly evolving demands of the supply chain. UPM has become the center of gravity for professionals and businesses within the industry.

This new single solution is the culmination of UPM's dedication to delivering on its mission: to enable the future of technology by advancing semiconductor manufacturing through industry wide collaboration and research.



Keeping ahead of the challenges faced by the semiconductor manufacturing community and evolving our service to solve them is the driving force behind Ultrapure Micro.

Frictionless environment for entire supply chain

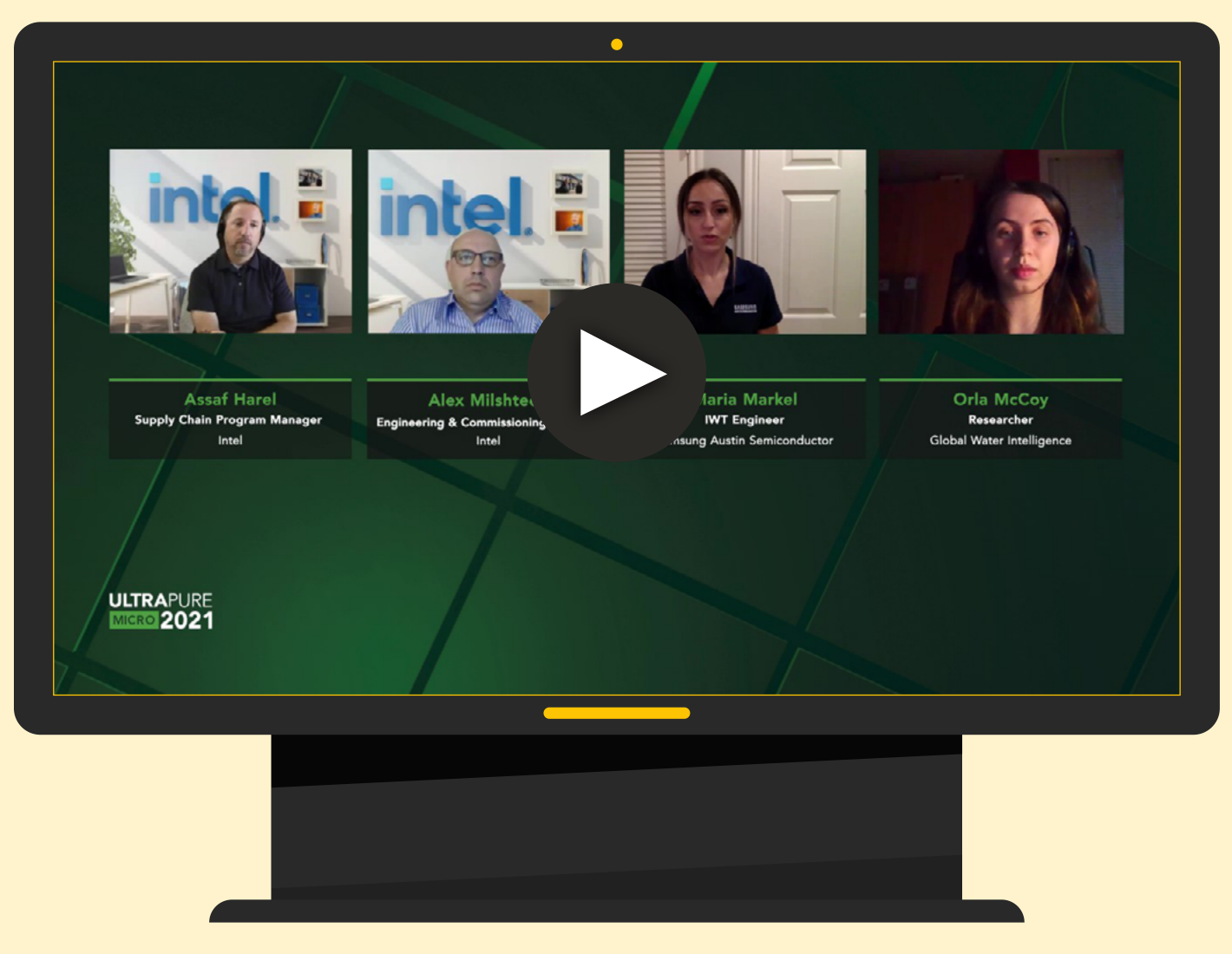
Ultrapure Micro Community
Platform is designed to be a
frictionless environment for
the entire supply chain to work
together on a year-round basis,
to respond to the rapidly evolving
demands of the semiconductor
industry, and to harness
opportunities for collaboration
and industry advancement.



EVENTS

In 2022, we launched an event series 'Deconstructing the Challenges of Facility 2.0.' Our platform event series are structured with the aim to provide a blueprint for our annual conference, laying out industry challenges to be addressed through annual conference abstracts.











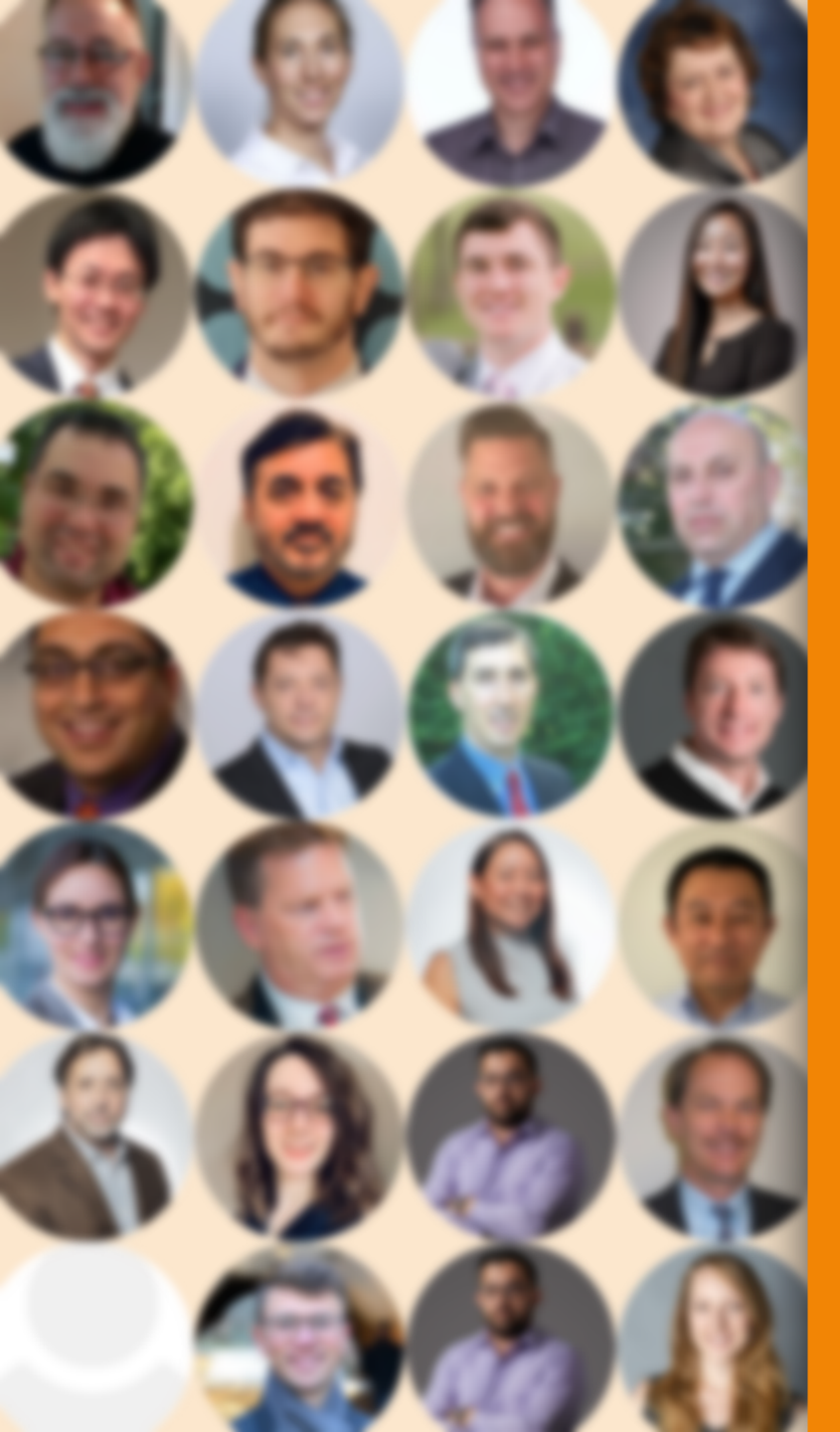




RESOURCES

You will have unlimited access to seven years of past UPM conference materials, including technical resources you may need in day-to-day engineering activities, and keynotes from industry experts.

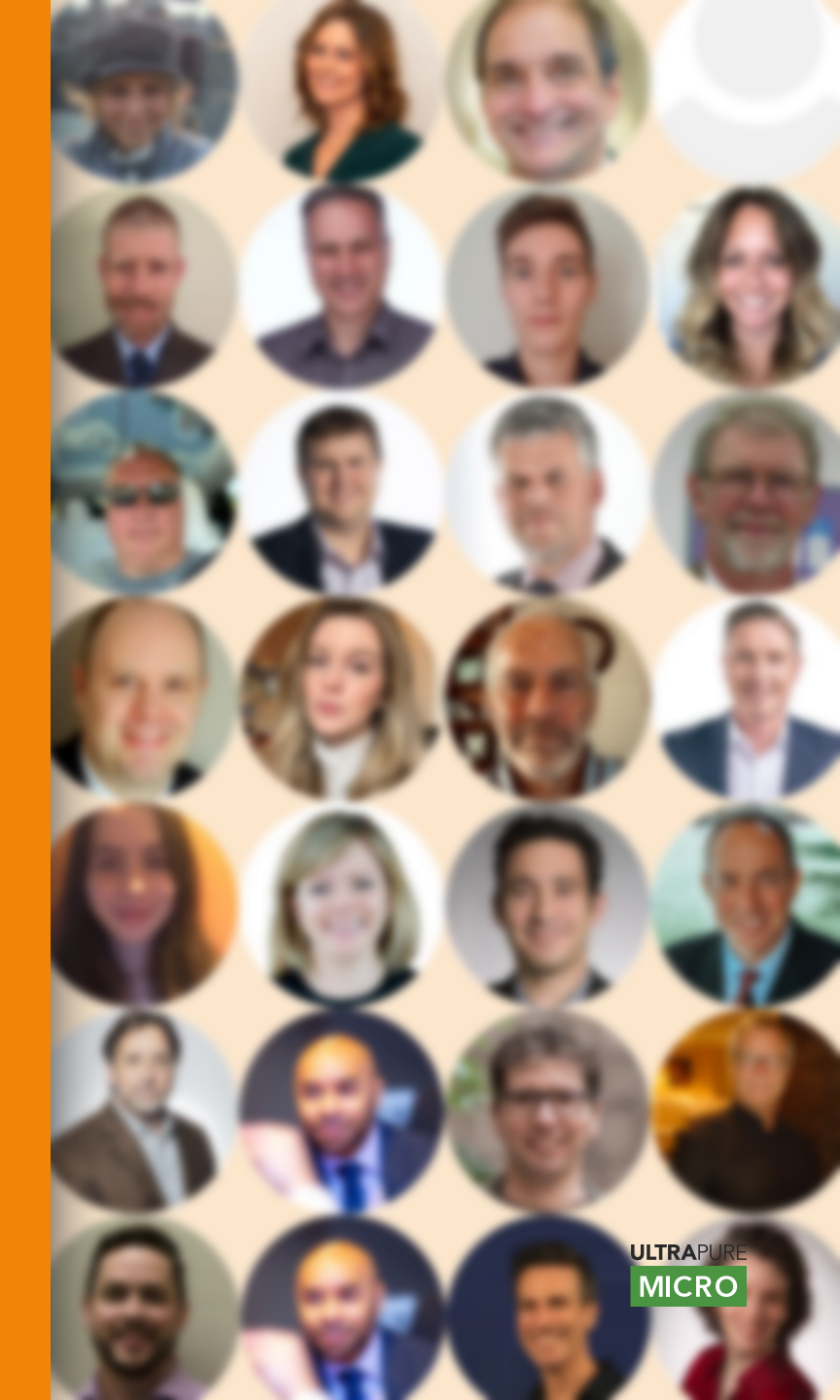






MEMBERS

All individual users have profiles, and the capability to use our chat function for optimal networking opportunities.
Our members are carefully curated, with 25% of members hub belonging to advanced manufacturing facilities,





COMPANIES WITHIN OUR ECOSYSTEM

Your company will be tagged within our supply chain EcoSystem, facilitating visibility and meaningful partnerships.



Technology & Equipment Suppliers OEM System Suppliers Engineering solutions & Construction firms

Construction Metrology & Analytical Service providers Tool Manufacturers Facility owners

Material suppliers R&D & Design Industry Groups & Academia





INDUSTRY COLLABORATION

Member-published industry perspectives, technology insights and virtual networking meetings are they key to moving forward through the challenges the industry is facing in 2022.

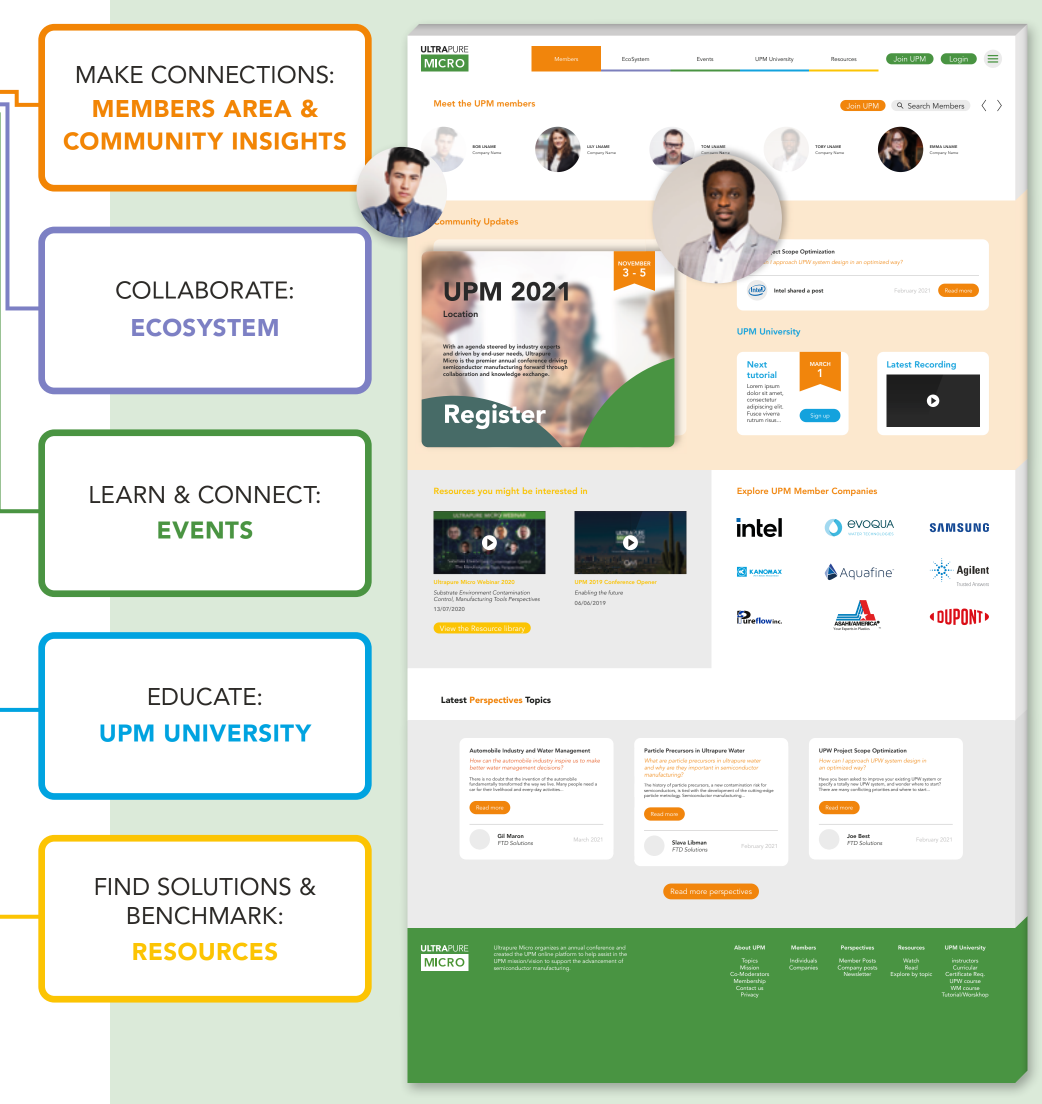


DEDICATED SPACE

The UPM Community Platform will provide individuals and companies involved in semiconductor manufacturing with a dedicated space for year-round discourse and meetings, professional development and networking, and the advancement of the industry agenda.

The activity and progress facilitated by the platform will culminate in the much-anticipated annual Ultrapure Micro Conference.

- Seamless networking tools allowing year-round collaboration
- Published industry perspectives, technology insights, and insightful updates
- Company and professional profiles tagged within the supply chain, facilitating meaningful connections and partnerships
- Extensive technical resources and archives collated over several years of UPM conferences
- Dedicated learning and training opportunities as part of the newly founded 'UPM University' (at additional cost)





MEMBER OPPORTUNITIES

MEMBER

CORPORATE MEMBER

£1,665 / \$2,500 PA

£4,525 / \$6,795 PA

Allows 1-5 members*

Allows unlimited members*

ALSO INCLUDED IN BOTH PACKAGES

- Individual profile to showcase your professional experience
- Company and professional profile tagged with the supply chain
- Messaging allows you to connect with like-minded professionals
- Create and share insight posts with the community
- Access to technical UPM resources
- Monthly community events





To find out more about becoming a Community Member, contact the **UPM team** on **sales@globalwaterintel.com**.





COMMUNITY PARTNER OPPORTUNITIES



As a founding Community Partner, your package will leverage all of the key components of the UPM Community Platform ecosystem.

COMMUNITY PARTNER

CORPORATE PARTNER

£5,325 / \$8,000 PA

£9,850 / \$14,795 PA

Allows 1-5 members*

Allows unlimited members*

ALSO INCLUDED IN BOTH PACKAGES

- UPM enhanced company profile, whole year exposure
- 5 UPM Compunity Platform Memberships
- Insight Posts
- Access to technical UPM resources
- Monthly Community Events
- Invitation to submit for Industry Perspective blog
- Opportunity to expand on the partner package with enhancements

OWN YOUR CATEGORY

Community Partners will have the option of adding enhancements to their package to reflect particular business goals and priorities.



Exclusive: one per category

- Most prominent branding in your product categorie(s)
- Gold position branding across the platform
- Listing comes top on relevant searches and visible at all database layers

SILVER

Two per category

- Second place branding within your product categorie(s)
- Silver position branding across the platform
- Listing prioritized on relevant searches behind Gold and visible at 2nd and 3rd database layers

Price: £9,650 / \$14,500

Price: £7,000 / \$10,500



IN ADDITION TO A COMMUNITY/CORPORATE PARTNERSHIP



To find out more about becoming a Community Partner, contact the **UPM team** on **sales@globalwaterintel.com**.

More information





UPM will be introducing specialized online training programs developed by experienced industry practitioners to equip semiconductor engineers with the knowledge they need to help advance semiconductor manufacturing and inspire personal professional growth.

UPMU will initially run two certificate programs:

- Ultrapure Water Fundamentals
- Water Management & Wastewater Treatment Fundamentals

UPM serves the industry to:

- Help solve challenging problems through collaboration and mobilization of the supply chain
- Accelerate technology development, adoption, and commercialization to meet the industry's needs
- Empower semiconductor engineers to advance manufacturing processes and achieve personal growth



12 Sessions, Over 12 Months

Covering a specific topic with interactive workshops and lectures

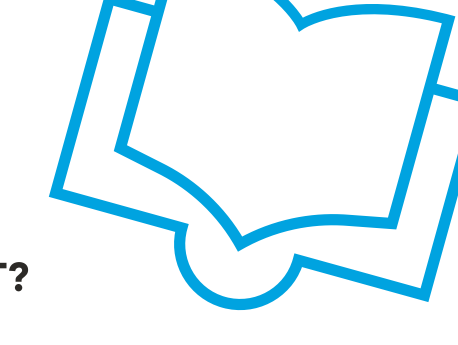
Bespoke Pricing Options

Available upon request.



To find out more about joining the UPM University, contact the **UPM team** on **sales@globalwaterintel.com**.

More information



WHAT MAKES UPMU DIFFERENT?

- Teaches what cannot be learned at colleges
- Practical knowledge, immediately applicable, shared by the industry leaders in the respective field
- Interactive and effective delivery in two levels:

LEVEL 1

Application knowledge (2022)

LEVEL 2

R&D and troubleshooting using scientific approach (future)

- Provides certificate of completion specific to the field (non-existent otherwise)
- Gateway to professional network

EXTRA BENEFITS OF JOINING THE UPM UNIVERSITY

UPM archive - explore the many technical papers, presentations, webinars and more that have been created by expert over the past years

UPM premium membership - create your own profile and become a part of an online community which is committed to year round collaboration

UPM annual conference - be guided through the annual conference, making the most of netgworking opportunities and access to leading experts

