Marketing & Communications - Graduation Internship (Bachelor/Master)

Location: Amsterdam Science Park (Matrix Innovation Buildings)

Type: Graduation internship — 3 days/week hands-on + 1–2 days/week thesis project

Start: Flexible, asap preferred

About Seaborough

Seaborough is a nanoscience and nanotechnology company focused on the untapped potential of luminescent nanomaterials. We turn bold scientific ideas into breakthrough applications through R&D, commercialization, and licensing, moving from nanoscale chemistry to product-ready materials in a tight loop with our industry and academic partners.

Seaborough has a diverse team and operates with a startup mentality, where we value creativity, agility, and a collaborative spirit. We offer a creative and supportive work environment where your ideas are valued, and your contributions can make a real impact.

Seaborough is located in Amsterdam, The Netherlands, a city recognized to be one of Europe's hotspots when it comes to a fruitful start-up business environment. Seaborough started in 2013 and is backed by the Dutch private equity firm Momentum Global Ventures, which focuses on clean-tech companies that have the potential to challenge the existing status quo and set the new standard in their respective business areas.

The opportunity

We're looking for a **Marketing & Communications Graduation Intern** (Bachelor or Master) who's excited to help build the brand of a deep-tech company, and to turn complex science into clear, compelling stories. If you have a passion for science (or even a background in it), that's a big plus.

What you'll do

You will contribute to develop our marketing plan and help execute our day-to-day marketing and communications while developing your graduation thesis. Your hands-on scope includes:

- **Own our LinkedIn engine:** set up an editorial calendar, plan and publish posts, and run LinkedIn ads (from targeting and creative to execution and reporting).
- **Boost our findability:** drive on-page and technical SEO improvements; track rankings and suggest content updates.
- **Keep our website fresh:** update, maintain, and improve site content with clear, on-brand copy and visuals.
- **Create marketing assets:** help produce and iterate leaflets, videos, brochures and other collateral for product launches, events and customer meetings.



- **Scale our enablement:** maintain and expand our marketing toolkits and templates (presentations, one-pagers, case studies, booths), so the team can move faster as we grow.
- **Measure results:** monitor performance across channels and turn insights into next steps.
- **Contribute to marketing plan** by conducting market assessments, mapping customer journeys and developing marketing tactics to reach target audiences

What you bring

- You're an **Bachelor or Master** student eligible for a graduation internship in The Netherlands.
- Study field in Marketing, Communication, Media, Business or related.
- Affinity with deep tech / science; any prior experience or coursework in this field is a plus.
- Strong writing skills in English; Dutch is a bonus.
- Hands-on with LinkedIn, basic SEO, CMS tools (e.g., WordPress or similar), and an eye for design (PowerPoint/Canva/Adobe).
- Organized, proactive, and curious—comfortable switching between planning and doing.

How you'll work

- **3 days per week**: contribute to Seaborough's marketing & comms roadmap alongside the team.
- **1–2 days per week**: focus on your thesis—we'll help shape a topic that connects your academic goals with Seaborough's strategy.

What we offer

- Internship duration minimum 5 months, maximum 12 months (to be agreed)
- A front-row seat in a deep-tech scale-up with real impact in lighting and luminescent materials.
- An environment built on ambition, innovation and collaboration, with experts across chemistry, physics, engineering and commercialization you can learn from every day.
- Guidance for your thesis and room to experiment and grow your skills.
- A friendly, fun, international team at Amsterdam Science Park and a encouraging atmosphere to develop and grow.

Ready to innovate with us?

Send your CV and a short note on why you want to work in deep tech to **info@seaborough.com**. If you already have a thesis idea, include a brief outline; if not, we'll craft one together.