# **Empowering Futures: ASOIU Alumni and Career Center at the Forefront of Professional Success**

ASOIU Career Center Report 2024



## Alumni Engagement and Achievements

#### **Alumni Engagement and Achievements**

ASOIU maintains a robust Alumni and Career Center that fosters connections between graduates and the university. The center organizes events, provides career services, and facilitates networking opportunities to support alumni in their professional endeavors. Notably, ASOIU alumni have secured positions in leading companies such as SOCAR, BP and Schlumberger reflecting the university's commitment to producing industry-ready professionals.





#### **ASOIU Strengthens Alumni Connections and Fosters Career Success**

ASOIU continues to excel in its commitment to student and alumni success through its robust Alumni and Career Center. The center serves as a vital bridge between graduates and the university, providing an array of services designed to empower alumni in their professional journeys.

The Alumni and Career Center organizes regular networking events, career fairs, and professional development workshops. These initiatives have significantly contributed to the career growth of ASOIU graduates. Notably, a substantial percentage of ASOIU alumni have gone on to secure positions in globally recognized companies.

51% of ASOIU alumni achieve career growth within three years

73% of alumni secure jobs within six months of graduation

ASOIU hosts over 10+ alumni networking events annually, both formal and informal, providing valuable opportunities for connection and collaboration

Newly-established
Honorary Alumni
Association will unite
influential graduates to
strengthen connections
and inspire future
generations

More than 35% of alumni work at top companies

## **Employer Reputation and Partnerships**

## **ASOIU Strengthens Employer Reputation with Over 700 Industry Partnerships**

ASOIU has solidified its reputation as a leading academic institution by forging robust partnerships with more than **700 prominent companies** worldwide.

ASOIU has already established **243 partnership agreements** with esteemed organizations in 2024. These partnerships have resulted in impactful initiatives such as internship, apprenticeship, tailored training programs, and guest lectures delivered by top professionals, ensuring that students receive cutting-edge knowledge and practical exposure.







700+ active partnerships with industry leaders globally



561 partnership agreements signed till 2024, reflecting a significant expansion in collaboration efforts



30+ joint research projects conducted annually with partner companies



**Over +100 guest lectures** 



## **Employment Outcomes**

#### **ASOIU Graduates Achieve Exceptional Employment Success with Strong Industry Ties**

ASOIU continues to demonstrate its dedication to student success through a strong emphasis on practical skills development and industry collaboration. The university's commitment to aligning education with market demands has resulted in outstanding employment outcomes for its graduates.

- 73% of ASOIU graduates secure employment within six months of graduation
- In 2024, ASOIU hosted nearly **200 employer** presence events on campus























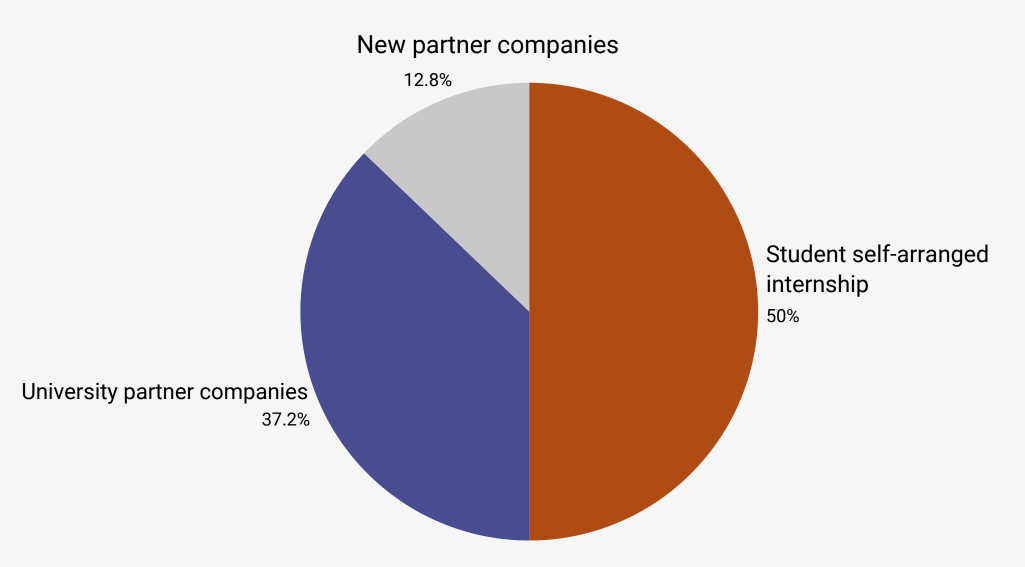
# Internship and Apprenticeship Opportunities

### **ASOIU Equips Students with Internship and Apprenticeship Programs**

ASOIU continues to lead in providing students with hands-on learning opportunities through its mandatory internship and apprenticeship programs. These initiatives ensure that students gain practical experience and develop skills essential for their careers.

These programs are made possible through ASOIU's partnerships with industry-leading companies, enabling students to apply their theoretical knowledge to real-world scenarios. Additionally, the university's internship program engaged **7,659 students**, offering them on-the-job trainings.

### Internship programs





Apprenticeship opportunities are available throughout the year exclusively for 4th-year students in the Power Engineering and Information

Technologies and Control faculties

