2.2 Mentorship program and co-working spaces



Total income 114,862\$

Interior design	28,074\$
UX-UI	24,311\$
Flutter	22,469\$
PHP Laravel	19,245\$
Motion graphic	15,407\$
Graphic design	5,356 \$





The Online Freelancing Project "eLancer" aims to:

- Spreading the culture of online freelancing through awareness-raising workshops and media campaigns
- Holding a training and mentoring program in the technical and online freelancing field, in addition to providing co-working spaces for freelancers
- Develop a set of educational tools in technical fields
- Building an online platform that brings together Palestinian freelancers.







Achievement:

1.1.1 Holding fifteen outreach workshops in 5 universities and collages

University

- University Collage of applied science
- Islamic university
- Al-Azhar university
- University College of Science and Technology
- Al Quds Open University
- An online workshop

Participants

No. of participants 1234 No. of male: (%41.1) 507

No. of female: (%58.9) 727

Outcomes

100 have created accounts

70 obtained works

estimated income 3500\$.

1.1.2 Implemented two awareness campaigns.

The results



125 posts published on social media websites



Reach was 1.125.919 users



Interactions were 127.900 users



5543 Applications

1.1.3 Development of nine educational toolkits.



1.1.5 Implemented two freelancing courses for academics.

Participants

No. of participants 43 academics

No. of male: (%65.11) 28

No. of female: (%34.88) 15

No of universities: 14

No. of faculty: 4

Faculty

Technology information

Engineering

Education

Outcomes

25 have created accounts

40 obtained works

Estimated income 3750\$.

Satisfaction: 85%

1.1.6 Content improvements.

Completed the analysis for the platform

Cohort I



Interior design graphic design motion graphic PHP Laravel

They got **490** hours of technical & Freelancing training

Cohort II



Academic writing content writing flutter social media marketing Graphic Design E-accounting

of technical & Freelancing training