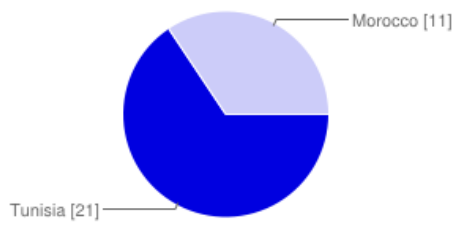


Summary [See complete responses](#)

Name

BENSAID mongi rekik JAMIL Khalid abdelmoula Kais MRABET ABOUTAIB Meriem Amine KADA Chakhari EL MOUDEN Mohamed DOUJI Yasmina Chaouki ben said douae cherkaoui Abderrahim BRAZZI Fayrouz Fleyou El Ouni Mohamed hech ...

Country



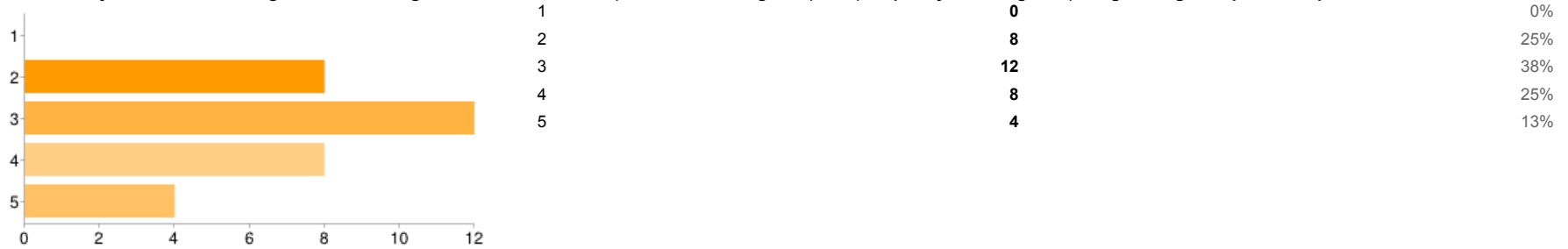
Tunisia	21	66%
Morocco	11	34%

Email address

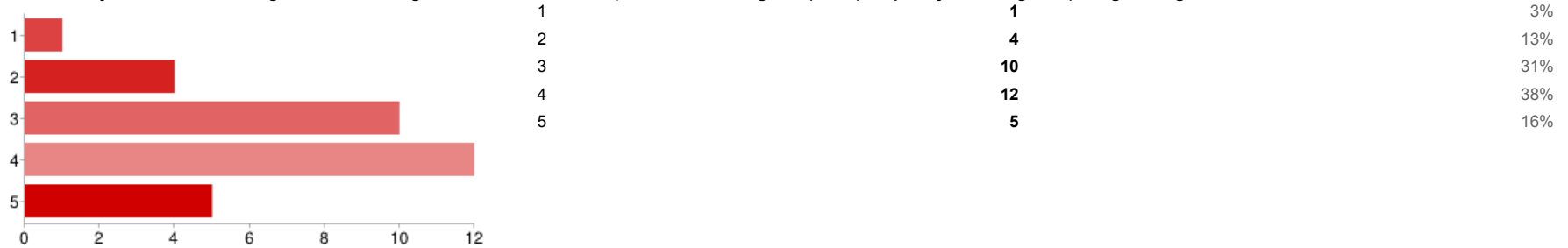
iet@tunet.tn mongi.rekik@hotmail.com jamilinho@gmail.com hichem_abdelmoula@yahoo.fr kais.mrabet@ipeit.mu.tn meriemaboutaib@gmail.com amine.kada@hotmail.com chakkarimaher@hotmail.com elmouden1991@gmail.com d ...

Section 1

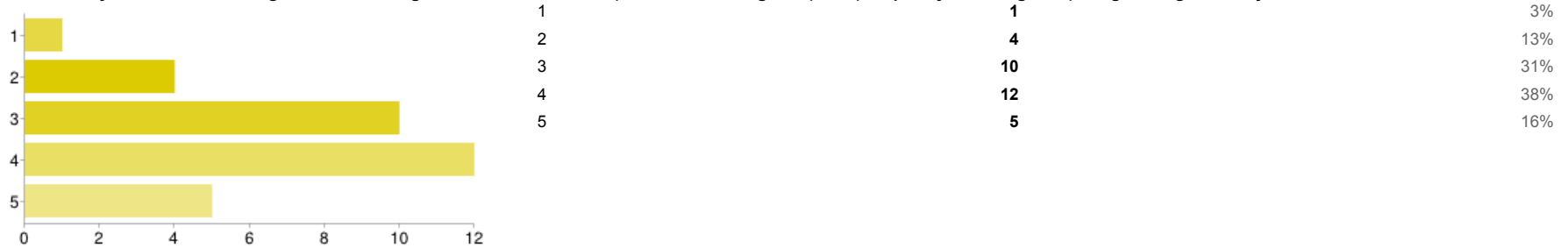
Please rate your level of knowledge for the following areas on a scale from 1 (not at all knowledgeable) to 5 (completely knowledgeable) - Engineering Entrepreneurship



Please rate your level of knowledge for the following areas on a scale from 1 (not at all knowledgeable) to 5 (completely knowledgeable) - Engineering Innovation



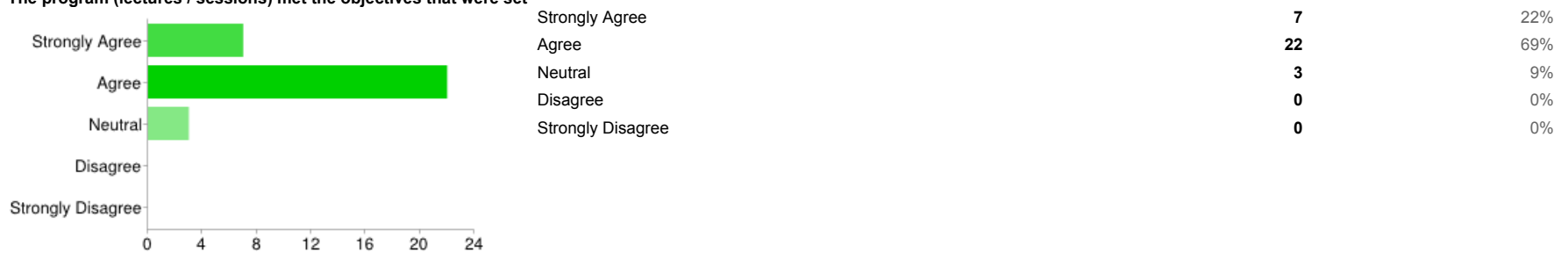
Please rate your level of knowledge for the following areas on a scale from 1 (not at all knowledgeable) to 5 (completely knowledgeable) - Engineering Creativity



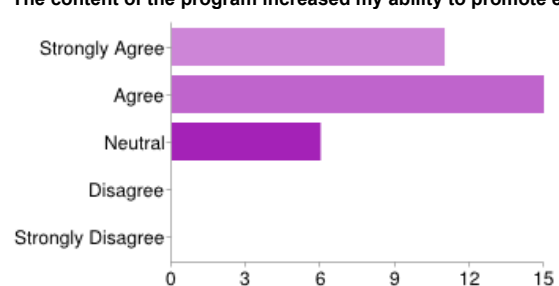
Section 2

Please answer the following questions by selecting the appropriate rating

The program (lectures / sessions) met the objectives that were set

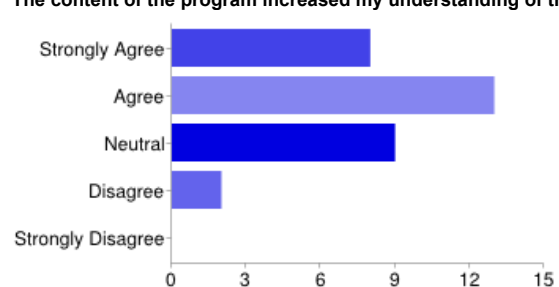


The content of the program increased my ability to promote entrepreneurial efforts in engineering



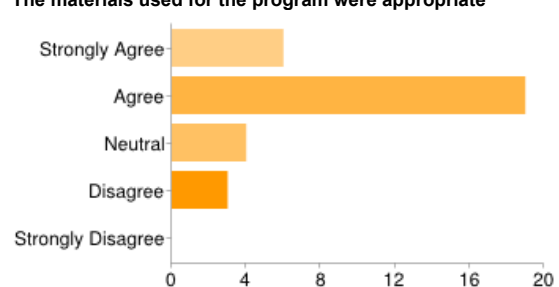
Strongly Agree	11	34%
Agree	15	47%
Neutral	6	19%
Disagree	0	0%
Strongly Disagree	0	0%

The content of the program increased my understanding of the product development processes



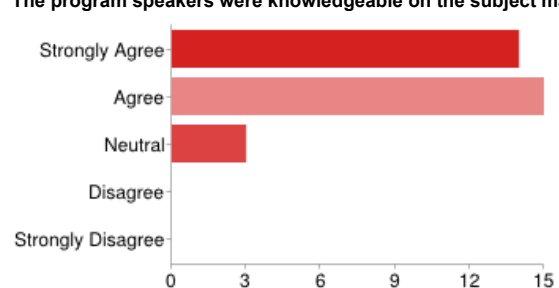
Strongly Agree	8	25%
Agree	13	41%
Neutral	9	28%
Disagree	2	6%
Strongly Disagree	0	0%

The materials used for the program were appropriate



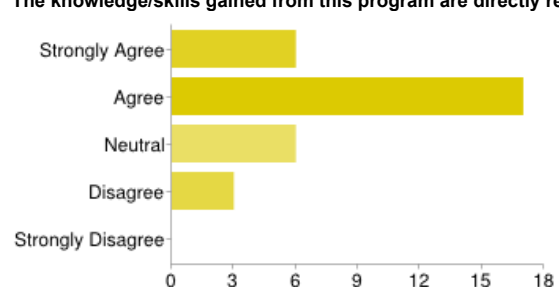
Strongly Agree	6	19%
Agree	19	59%
Neutral	4	13%
Disagree	3	9%
Strongly Disagree	0	0%

The program speakers were knowledgeable on the subject matter



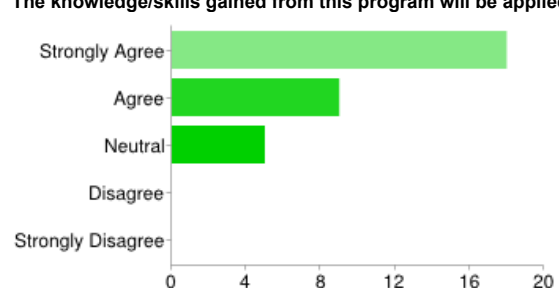
Strongly Agree	14	44%
Agree	15	47%
Neutral	3	9%
Disagree	0	0%
Strongly Disagree	0	0%

The knowledge/skills gained from this program are directly relevant to my studies



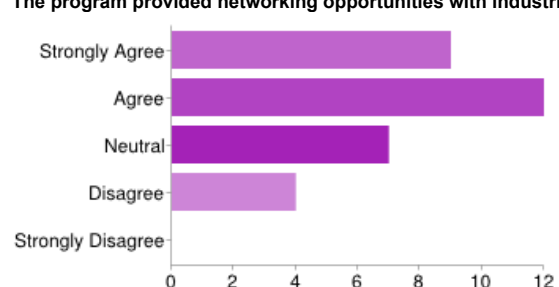
Strongly Agree	6	19%
Agree	17	53%
Neutral	6	19%
Disagree	3	9%
Strongly Disagree	0	0%

The knowledge/skills gained from this program will be applied in future case studies or internships



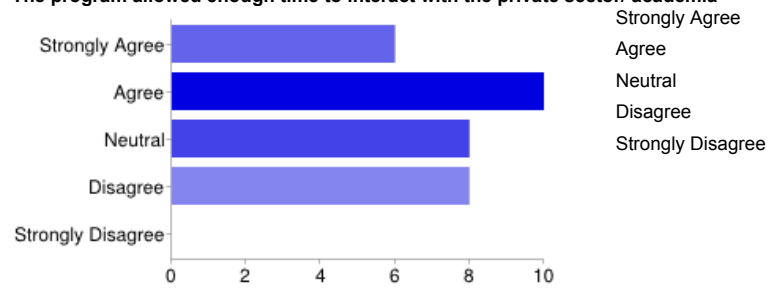
Strongly Agree	18	56%
Agree	9	28%
Neutral	5	16%
Disagree	0	0%
Strongly Disagree	0	0%

The program provided networking opportunities with industrial sponsors in Morocco and Tunisia



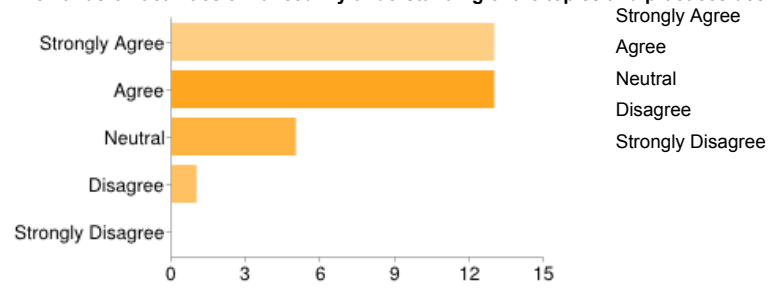
Strongly Agree	9	28%
Agree	12	38%
Neutral	7	22%
Disagree	4	13%
Strongly Disagree	0	0%

The program allowed enough time to interact with the private sector/ academia



Strongly Agree	6	19%
Agree	10	31%
Neutral	8	25%
Disagree	8	25%
Strongly Disagree	0	0%

The hands-on activities enhanced my understanding of the topics and practices described in the lectures



Strongly Agree	13	41%
Agree	13	41%
Neutral	5	16%
Disagree	1	3%
Strongly Disagree	0	0%

Open Questions

Which part of the program was the most useful to you and why?

the hands-on activities The conference about : innovation in engineering education and the round table on bridging between engineering curriculum and private sector needs. I appreciate also the conference of Mr ARAFAN about being creative. the workshop. it gave me the opportunity: to communicate with others. to learn to accept the ideas of others. to practice innovation. in gross the program was useful at 100%, personally i learned alot of things that i ignored before, i really appreciate the presentation of Prof Miller about innovation in engineering education and the two parallel activity ...

Which aspects of the hands-on activities did you find most useful to you and why?

engineering innovation The way of working, being in group and the fun during the session. It helps on founding ideas and sharing it with others in order to modify these ideas and to find the solution of the problem you are treating. Session targeting students using innovation empathy desin, using reverse engineering exercices and the homework that Prof MILLER gave for us was for me the most useful aspects of the hands-on activity because I never thought trying to transform or to imagine that i can invent an idea to improve an aspect of some daily activities such the manner of drying clothes w ...

Number of daily responses

