

## M5052\_Characterization of Materials and Nanomaterials

Your name:

Instructor: Dr. Yadira I. Vega-Cantú

Antonio Osamu Katagiri Tanaka

Student ID A01212611

Name of Project

Characterization techniques applied to Carbon Nanowires

### Assesmet of Team Work

Final Project: Proposal of a Characterization Methodology to assess a material or nanomaterial

#### Instructions:

This evaluation is individual and confidential. You should use only integer numbers. If fractions are used, they will be rounded down

1.- Evaluate team work for each member of your group following the next criteria, **including yourself**

2.- Write comments about your experience developing this project with these specific team members

ASSESSMENT SCALE					
Evaluate your work group	Excelent (100 - 90)	Good (90 - 80)	Acceptable (80 - 70)	Bad (60 - 70)	Unacceptable (69 - 0)

CRITERIOS						
	RESPONSABILITY	COLLABORATION	RESPECT	QUALITY	INTEGRITY	TOTAL
Grade each team member according to the criteria described above	Attended every work meeting, was punctual and worked the whole time during developement of project (Assign a grade 0 to 100)	There is enough evidence of his/her contributions, which are significant, and represet valuable input to the project (Assign a grade 0 to 100)	Was able to hear and accept other's opinions, even if didn't agree with his/her own (Assign a grade 0 to 100)	Performed all corresponding activities according the expected quality, (Assign a grade 0 to 100)	His/her activities where performed with integrity, didn't commit or suggested to commit fraud or any unlawful activities, (Assign a grade 0 to100)	TOTAL POINTS
Team Member 1: Angel Manuel Villalba Rodríguez <A00828035@itesm.mx>	100	100	100	100	100	100
Team Member 2: Constanza Alvarez López <A00829469@itesm.mx>	100	100	100	100	100	100
Team Member 3: Antonio Osamu Katagiri Tanaka <A01212611@itesm.mx>	100	100	100	100	100	100
Team Member 4: NA	NA	NA	NA	NA	NA	
IMPORTANT: Assess only your own teammates, don't forget to evaluate yourself as well					TOTAL Per Group	#VALUE!

Comments: