Recommendation Form

CMU, in affiliation with NASA, is offering a Robotic Autonomy Course in summer 2002. In this 7-week intensive course students will work in teams to build and then program advanced autonomous robots capable of visual processing and high-speed wireless communication.

Since you have directly interacted with the above-named applicant, we would appreciate your evaluation of him/ her. We feel that recommendations are among the most valuable data in the selection process. Thank you for taking the time to respond.

Applicant's Section

Name	First	Middle	Last
Recomn	nender's Se	ection	
Name			
Fitle or 1	Position		
Address			
Email ad	ldrocc	Τ _Φ `	l No

Qualitative Questions

>	How long have you known the applicant and in what capacity?
>	Comment on the applicant's intellectual ability.
>	Does the applicant have any special strengths or skills that make this course well-suited for him/her?
>	How does the applicant compare to his /her peers and to other students that you have recommended?
>	Is the applicant enthusiastic about Robotics and will he /she make the best of the unique opportunity that this workshop offers?
>	Please write about any special projects that the applicant has worked on under you.

Please fill in the table below with respect to the listed criteria:

	Top	Top	Top
Criteria	5 %	10%	25%
Overall Student merit			
Creativity/Originality			
Academic Performance			
Responsibility/Dependability			

Please return this form to the applicant in a signed, sealed envelope to be included with the application. If this is not possible, please return the completed form by **April 1** to:

Robotic Autonomy Course Carnegie Mellon University 5000 Forbes Avenue Pittsburgh, PA 15213-3891

Signature

I certify that the information provided completed to the best of my ability.	herein is accurate, original and
Signature of Recommender	Date