3D Print Work Order

Please return this form to the Core Engineering Office in JEC 3018				Date		
Bill to: Name			Work Order #			
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			_			
Phone _			_			
Cost information:	Zcorp machine rate is \$5.0 per cu	bic inch and the Dimen	sion machine	e rate is \$10 p	per cubic/inc	
Quantity	STL File Name	Machine*	Units	Cost		
*Machina - D1 (sal	uble support), D2 (break-away suppor	+) 7 (7corn)	Tota			
*Units = mm (millin		τ,, 2 (2001β)				
D 17 /6						
Payment Type (Se Check		ount				
Account Informat	ion:					
Account Number						
	t include tag #					
· Faculty Advisor Na						
Faculty Advisor Signature						
•						
	Manager Name					
Account Manager						
Sam Chiappone Si (Get this signature I						

How to Order a 3D (Rapid Prototyped) Part

- Email a copy of the .STL file for your part to 3Dprint@rpi.edu
- You will be contacted by a technical staff member once your .STL file is received to discuss details related to the best process and machine (Zcorp or Dimension) to use to produce your part.
- Get an estimate for your part from the staff person.
- Complete a 3D-RP Request form.
 - The form is on the back of this sheet and can be located in the JEC student lounge and posted in the shop areas.
- If you are paying by check or cash fill out the top two sections on the form.
 - Note: RCS account numbers are not accepted as payment.
- If you are paying using a Rensselaer department account fill in all sections of the form.
 - Design Laboratory projects (senior capstone) and MILL will use a department account. See your team advisor for an account number.
- Return the completed form to the Core Engineering office in JEC 3018.
- You will be notified by email when you parts are complete.
- Pick up all finished parts in the Core Engineering department.

Things to Consider When Ordering a Part

- Every effort is made to deliver parts as quickly as possible. You should expect a four to five day
 turnaround time for most parts. This delivery time will increase during the last three weeks of the
 semester. Check with the staff member for an expected delivery date before you order your parts to
 be sure you will have your parts as expected.
- You are responsible for sending accurate .STL files. Parts will be printed as per your files supplied.
 Discuss build orientations, support removal, and resolution details with technical staff member before your files are built.
- Quotes are based on build and/or support material used during the process. Finished part prices are based on the greater of the two.
- You must pay for any file printed in your name so please make sure your files are correct before printing.
- Information related to printing parts can be found at:
 http://www.eng.rpi.edu/manufacturing/fabproto/index.cfm
- E-mail Sam Chiappone (<u>chiaps@rpi.edu</u>) with any additional questions.