

Date: March 2006

Survey Name: Augi Training Program

Total Respondents: 126

1. Please indicate below the ATP courses you took in 2005. Check all that apply.

	#	%
I did not take an ATP course in 2005	9	7%
ATP066 Introductory Toolbars and Paper Space (Feb)	10	8%
ATP067 Learning Visual LISP (Feb)	12	10%
ATP068 Ten Steps to Make Sheets Happen (Mar)	6	5%
ATP069 Focused VBA: Lesson 2 Beginning VBA Concepts Continued (Mar)	1	1%
ATP070 Ferramentas que otimizam o trabalho no AutoCAD (Mar)	6	5%
ATP071 Architectural Desktop's Scheduling Features (Apr)	4	3%
ATP072 Architectural Desktop Foundations (Apr)	2	22%
ATP073 Inventor 9 Sheet Metal (Apr)	2	2%
ATP074 Focused VBA: Lesson 3 – Logic, Debugging and Error Handling (May)	12	10%
ATP075 Maintaining CAD standards while avoiding a coup d'état (May)	13	10%
ATP076 Dynamic Blocks and Block Enhancements (June)	7	6%
ATP077 Going 3D in AutoCAD (June)	1	1%
ATP078 Architectural Desktop 101 - Covering the basics (June)	5	4%
ATP079 A Interface Gráfica do Autodesk Architectural Desktop 2005 (June)	4	3%
ATP080 Just When You Thought You Knew Everything About AutoCAD - Productivity Features in AutoCAD 2006 (July)	2	2%
ATP082 Inventor Projects: Yes, They Can Be Your Friends! (July)	3	2%
ATP083 Grasping AutoCAD 2006 Menu Mayhem (July)	9	7%
ATP084 Get Going with AutoLISP (July)	13	10%
ATP085 Access and AutoCAD: A Wedding Invitation (Aug)	12	10%
ATP086 ObjectARX for Dummies (Aug)	7	6%
ATP087 Collaborating with AutoCAD and DWF Composer (Aug)	3	2%
ATP088 Autodesk Civil 3D Fast, Easy and Accurate Parcels (Sept)	12	10%
ATP089 Autodesk Inventor 10 Nuts and Bolts of The Design Accelerator (Sept)	3	2%
ATP090 Fields and tables combined to make a built-in spreadsheet (Sept)	11	9%
ATP091 Autodesk Civil 3D Master Complex Grading Objects (Oct)	7	6%
ATP092 Autodesk Revit 8 - Put a Lid on It – Revit Roofs (Oct)	7	6%
ATP095 X-refs, Hatching and Raster Images, Oh My! An AutoCAD Survival Course (Nov)	8	6%
ATP096 AutoCAD 2006 VBA Take your first VBA by Steps (Nov)	6	5%
ATP097 Revit Building – Building a Better Door (Nov)	4	3%
ATP098 Master Planned Communities with Civil 3D (Nov)	2	2%
ATP099 Taking the Mystery Out of Door/Window Assemblies (Nov)	8	6%
ATP100 ADT and ABS - Everything You Need To Know about Display Themes (Dec)	70	56%
ATP101 Commercial Grading Project with Civil 3D (Dec)	3	2%
ATP102 Alignments in Civil 3D 2006 (Dec)	5	4%

2. Overall, how would you rate your experience with the ATP

	#	%
Excellent	17	13%
Good	13	10%
Fair	5	4%
Poor	0	0%

3. Would you consider taking an ATP course again in the future?

	#	%
Yes	34	27%
No	1	1%

4. In terms of how ATP courses are conducted, what changes would you like to see in the future? Check all that apply.

	#	%
More course material	18	14%
Less course material	0	0%
Better method of interacting with the instructor	8	6%
Better method of downloading	5	4%
Better method of interacting with other students	4	3%
No changes - it's fine just like it is	11	9%
Other	1	1%

5. What topics would you like to see covered in future ATP courses? Check all that apply.

	#	%
An overview course on the newest AutoCAD release	17	13%
A course (or courses) focusing on getting the most out of certain features of AutoCAD	12	10%
A course on Menus	4	3%
A course on the Custom User Interface (CUI)	15	12%
An AutoCAD Tips & Tricks Course	14	11%
A course (or courses) focusing on using Autodesk products other than AutoCAD	6	5%
More courses available in a foreign language	1	1%
More industry-specific courses	12	10%
Basic AutoCAD courses	10	8%
Programming with LISP	10	8%
Programming with Visual Basic for Applications (VBA)	11	9%
Autodesk Architectural Desktop	6	5%
Autodesk Land Desktop	5	4%
Autodesk Revit	6	5%
Autodesk Inventor	2	2%
Other	5	4%

6. If you did not take an ATP course in 2005, why not?

	#	%
No time to study material	13	10%
No interest in topics offered in 2005	4	3%
I was not aware of the AUGI Training Program	36	29%
I don't understand how the program works	5	4%
Other	12	10%

7. Would you consider becoming an ATP instructor?

	#	%
Yes	32	25%
No	73	58%

8. If no, why not?

	#	%
I don't know any subjects well enough to teach	43	34%
I don't have the time	28	22%
Other	7	6%