

MPP Program Advising Worksheet

Name:		AUID		Start Date:		
Provisional Admit?	<input type="checkbox"/> Yes <input type="checkbox"/> No	On Probation?	<input type="checkbox"/> Yes (Start Date: _____) <input type="checkbox"/> No <input type="checkbox"/> Completed Probation			
If Provisional:		Moved to full admit: Date	_____	Dismissed: Date	_____	

The Master of Public Policy requires completion of 39 credits.

Course	Semester/Year: Planned	Semester/Year: Actual	Grade	Notes
PUAD 601 Quant Methods for Policy Analysis I*				
PUAD 602 Quant Methods for Policy Analysis II				
PUAD 603 Public Policy Process				
PUAD 606 Foundations of Policy Analysis**				
PUAD 631 Financing Government Services				
PUAD 670 Economics for Policy Analysis				
PUAD 684 Organizational Analysis				
PUAD 688 Practicum***				

*Students with an understanding of basic statistics are encouraged to test out of PUAD 601.
 **Gateway Course - generally taken in first semester
 ***Capstone Course - to be taken in final semester (not offered in the summer)

Select at least one from the following:****

- PUAD 604 Public Program Evaluation
 PUAD 607 Economics and Politics of Public Policy
 PUAD 671 Cost-Benefit Analysis
 PUAD 672 Advanced Quantitative Methods for Policy Analysis

Course	Semester/Year: Planned	Semester/Year: Actual	Grade	Notes

****Courses not used to fulfill this requirement can be applied to concentration area with permission of advisor.

Select at least one from the following****

- | | |
|---------------------------------------|---|
| PUAD 616 Legal Basis of Public Admin. | PUAD 619 Ethical Issues in Public Policy |
| PUAD 617 Project Management | PUAD 650 Leadership in a Changing Workplace |

Course	Semester/Year: Planned	Semester/Year: Actual	Grade	Notes

Area of Concentration: (Three Courses and/or Internship):

Course	Semester/Year: Planned	Semester/Year: Actual	Grade	Notes

Organization/Agency:
 Internship for Credit
 Internship--no credit
 Began career
 Recent Graduate

If Internship-no credit, date completed _____ Internship Site: _____

Notes:

