(Sample Title Page. The page number is counted but suppressed.   
Do not include these parenthetical instructions.)

CONCEPTUAL DESIGN OF AN AUTONOMOUS UAV

A Thesis

Presented to

The Faculty of the Department of Aerospace Engineering

San José State University

In Partial Fulfillment

of the Requirements for the Degree

Master of Engineering

by

Marty McFly

May 2016

(Sample Copyright Page. Immediately follows your title page. The page number is counted but suppressed. Do not include these parenthetical instructions.)

© 2009

Marty McFly

ALL RIGHTS RESERVED

(Sample Project Committee/Advisor Page. Immediately follows the copyright page. The page number is counted but suppressed. Please note that the project committee page is a typed list of your project report members and does not include their signatures. Type the name and department of the committee member as indicated below. Add organizational affiliation if the committee member(s) (and if more than one) is not from SJSU. Do not include these parenthetical instructions and start the below text at the top of the page.)

The Designated Thesis Committee Approves the Thesis Titled

CONCEPTUAL DESIGN OF AN AUTONOMOUS UAV

by

Marty McFly

APPROVED FOR THE DEPARTMENT OF AEROSPACE ENGINEERING

SAN JOSÉ STATE UNIVERSITY

August 2016

Dr. E. Brown Department of Aerospace Engineering

Dr. J. Mueller German Aerospace Center - DLR, Germany

Dr. Y. Takahashi Japan Aerospace Exploration Agency - JAXA, Japan

(Sample Abstract.. The page number is counted but suppressed. Do not include these parenthetical instructions.)

ABSTRACT

CONCEPTUAL DESIGN OF AN AUTONOMOUS UAV

by Marty McFly

(Here comes the Abstract! ... )

(APPENDIX E: Sample Acknowledgements. Pagination starts here with a lowercase Roman numeral v. Do not include these parenthetical instructions.)

ACKNOWLEDGEMENTS

(Here comes the Acknowledgements! ...)