

# Table of Contents— Photography

- [Title Page](#)
- [Vision](#)
- [Career Goals](#)
- [Career Goals Continued](#)
- [My School Courses](#) \*
- [Resume Introduction](#)
- [Letter of Application](#)
- [Resume](#)
- [College Course Examples](#)
- [College Requirements](#)
- [Employment Examples](#)
- [Places Aerospace Engineers Might Work](#)
- [Common Requirements for Aerospace Engineers](#)
- [Sources](#)



# Electronic Career Portfolio

Cara Gibson

Photography

Table of Contents—Photography

# Vision

- I think that in order for someone to achieve they must work hard. If a person does not work hard, that person will not be experienced enough to know how to work through hard situations.



# Career Goals

- My career interests started when I took a photography class in my junior year of high school. It was there that I created an interest in the subject. Since then I have pursued in many photography classes and activities.
- To learn how to apply photography to me I participated in many contest. I have also been able to go to many outside of school classes to learn even more.

Table of Contents—  
Photography

# Career Goals Continued

- I hope to obtain a job, anywhere from errand-boy to project manager, at a photography company while attending college. I hope to one day work myself up to the top of a photography company by my middle or late working years.

Table of Contents—  
Photography



# My School Courses

Radnor Senior High School  
Western Civilization Honors  
9<sup>th</sup> Grade English  
Advanced Geometry  
Advanced Physical Science  
Band Honors  
Spanish Level 2  
Photography



[Table of Contents—Photography](#)

# Resume Introduction

My resume provides evidence confirming that I will make a good business person, and that I will proceed in my interested area. . The no absences award symbolizes that I am a hard worker, and umpiring requires excellent decision making, especially for such a young age. I do many extra-curricular sports, as well as two major educational extra-curriculars as well.

Table of Contents—Photography

# College Course Examples

## New York University

- H82.0001 - Photography & Imaging I
- H82.0002 - Photography & Imaging II
- H82.0003 - Photography & Imaging III
- H82.1013 - Photographic Lighting
- H82.1200 - Idea of the Portrait
- H82.1201 - Senior Directed Projects
- H82.1202 - Advanced Lighting Table of Contents—Photography



# College Requirements

C or higher in photography 140, 141,

>3.00 GPA: Entrance Guaranteed

with the previously listed courses

Minimum of 2.00 GPA required

[Table of Contents—Photography](#)



# Places Aerospace Engineers Might Work

## Various Studios

- Sears Portrait Studio
- Studio One to One Photography
- Lifetouch Studios
- JC Penny Portrait Studios
- Sage Photography
- Hurst Photography
- Linnea Lenkus Studio
- Howard Photography Studios
- Powers Photography Studios
- Russel Portrait Studios

[Table of Contents—Photography](#)

# Common Requirements for Photography

At Least 5 yrs. in school

2 yrs. in employment

Various Degrees

(Masters, Bachelor, PhD)

[Table of Contents—Aerospace Engineering](#)

# Sources

<http://connection.naviance.com/radnor>

<http://www.google.com>

Table of Contents—Aerospace Engineering