## Vita

1. Name:

Carrington H. Stewart, Ph. D, P. E.

2. Department/section/program:

Engineering Technology / Mathematics

3. Date hired or assigned to department/section/program:

January 1997

4. Number of years of service to department/section/program:

14 years

5. Present academic rank and date obtained:

Instructor

6. Degrees [state field, institution, and date of graduation]:

BS	Electrical Engineering, Prairie View A & M University, May 1960
MS	Electrical Engineering, University of Houston, December 1970
MA	Public Management, University of Houston, August 1984
ABD	Public Administration, University of Colorado at Denver, August 1986
Ph.D	Public Administration, Kennedy Western University, November 2006

7. Other teaching experience [state where, dates, and in what capacity]:

Prairie View A & M University, Fall / Spring 1995/96, Instructor

8. Full-time industrial experience [state where, dates, and in what capacity]:

NASA Johnson Space Center, Sept 1981 – December 1996 Flight Systems Engineer / Technical Manager NASA Headquarters August, 1980 – August 1981

Technical Assistant to The Upper Stage Division Director

NASA Johnson Space Center, June 1962 – August 1981

Flight Systems Engineer

Subsystem Manager

Project Engineer

Development Engineer

White Sands Missile Range, September 1960 to June 1962

**Electronics Engineer** 

9. Part-time industrial experience [state where, dates, and in what capacity]:

None

10. Consulting work [brief description, including dates and nature of work during past five years]:

Mechanical Electrical Plumbing Engineering for Building and Construction 2000 to Presence

# Vita

## 11. Professional recognition:

Registered Professional Engineer Oklahoma and Texas

### 12. Principal publications during the last five years [give bibliographical notation]:

The Public Policy Matter Function (Modeling Public Opinion as a Function of Public Policy)

- 13. Scientific and technical societies of which a member [state grade, any offices held, committee assignments, other activity]
  - a. Texas Renewable Energy Industries Association: Member. Committee assignment
  - b. IEEE, Member
  - c. MAA Member
  - d. NTA Life Member, Past National President
  - e. AEE Member
  - f. AIAA Senior member
  - g. USGBC Member Representative

#### 14. Honors and awards:

15. Specific programs and activities to maintain and enhance professional competence in which participated during the last five years:

**Continuing Education Seminars** 

**Technical Symposiums** 

Post Graduate Work

Continuing Self-study Renewable Energy

Self Study On the Subject of:

16. Other duties performed for regular base salary during academic year, with average hours per week:

Technical Committees Advisory Board COST Committees

- 17. Other duties performed for extra compensation during academic year, with average hours per week
- 18. Recent summer or other assignments not shown above:
- 19. Any other pertinent information related to teaching effectiveness, professional activities or service to the engineering technology unit:

**Faculty Basic Credentials**