Julia Elder

Mrs. Drennon

Human Body Systems

January 23, 2013

 Career Journal #1: Neuroscientist

* Name of Career: Neuroscientist
	+ A neuroscientist is also, at times, referred to as a neurobiologist. The study of neuroscience is a field of study of the nervous system.
* Education/ Training Requirements
	+ Neuroscientists are expected to complete a Doctor of Philosophy (Ph.D.) degree program accompanied by a Doctor of Medicine (M.D.). It is smart for a student that wants a Ph.D. to register in a bachelor degree program in either biological sciences or neuroscience. A student looking to be a neuroscientist should have a great understanding in computer skills, mathematics, physics, chemistry, and cognitive science.
* Responsibilities/ Daily Activities
	+ Sometimes, neuroscientists are located in a hospital or clinical setting to diagnose patients. Although, they are often in a laboratory. They usually obtain tissue and examine it through a certain process using many tools and technology to examine brain and nerve activity in the body. Every day, a neuroscientist, learns more about the nervous system.
* Salary Range
	+ Starting Salary: $80,000 to $120,000 yearly
	+ Average: $100,000 to $150,000 yearly depending on education and experience.
* Self Reflection
	+ I would like to pursue this career if I was not working in the laboratory. I rather be in the clinical setting due to my preference of directly helping patients. Also, the salary of this particular job is extremely rewarding.
* Sources

Salary Makers inc, et. al. (2013) *Neuroscientist Salary.* Neuroscientist Salary. Retrieved

from: <http://neuroscientistsalary.com/>

Ridner, Aidrian. et. al. (2013). *Neuroscientist: Job Description, Duties and Requirement.*

Educational-Portal. Retrieved from: <http://education-portal.com/articles/Neuroscientist_Job_Description_Duties_and_Requirements.html>