Brent Dixon, SR 953-12, Research for 21st Century Scholarship, Self-Leadership, 10/26/2024 1

SR 953-12: Research for 21st Century Scholarship

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Brent Dixon, SR 953-12, Research for 21st Century Scholarship, Self-Leadership, 10/26/2024 2

**Self-Leadership**

I elected to describe self-leadership because it is ideal in assurance of humans’ progress towards fulfilling or exceeding their respective full potential.

When humans have active, effective, and projected self-leadership characteristics demonstrated in their personal and professional lives, they are likely to be successful while also having elevated levels of self-esteem, self-confidence, self-control, self-dignity, self-accountability, and additional valuable traits. Said traits compliments and influences society in an optimistic manner which enhances communities and community development therein as well.

**Three points I will address in an essay about self-leadership are as follows:**

1. Utilization of education in self- leadership enhances the mental ability of each human.

2. Defeating anxiety and stress within self-leadership empowers each human.

3. Overcoming overwhelming circumstances increases strength in self-leadership.

Brent Dixon, SR 953-12, Research for 21st Century Scholarship, 10/26/2024 3

**Self-leadership list of search terms and phrases**

* Needs assessment
* Utilization of counseling services
* Tutoring
* Self-actualization
* Self-efficacy
* Burnt out
* Time management
* Life skills
* Discrimination, competitiveness, and mental health support
* Perseverance
* Organizational skills
* Information management
* Utilization of available resources
* Peer-to-peer mentorship
* Dietary
* Exercise
* Nutrition
* Faith-based belief

Brent Dixon, SR 953-12, Research for 21st Century Scholarship, 10/26/2024 4

**Works Cited**

Chehayeb, R. J., SenthilKumar, G., Saade, Z., Marin, B. G., Aghagoli, G., & Virji, A. Z. (2022). Examining the first peer-to-peer mentorship program (F1Doctors) for international medical students. *Journal of interdisciplinary studies in education*, *11*(1), 102-125.

Chi, T., Cheng, L., & Zhang, Z. (2023). Global prevalence and trend of anxiety among graduate students: A systematic review and meta‐analysis. *Brain and Behavior*, *13*(4), e2909.

Dietary Guidelines Advisory Committee. (2010). US Department of Agriculture and US Department of Health and Human Services. *Nutrition and Your Health: Dietary Guidelines for Americans*.

Forrester, N. (2023). Fed up and burnt out:‘quiet quitting’hits academia. *Nature*, *615*(7953), 751-753.

Hyun, J. K., Quinn, B. C., Madon, T., & Lustig, S. (2006). Graduate student mental health: Needs assessment and utilization of counseling services. *Journal of College Student Development*, *47*(3), 247-266.

Oswalt, S. B., & Riddock, C. C. (2007). What to do about being overwhelmed: Graduate students, stress and university services. *College Student Affairs Journal*, *27*(1), 24-44.

Posselt, J. (2021). Discrimination, competitiveness, and support in US graduate student mental health. *Studies in Graduate and Postdoctoral Education*, *12*(1), 89-112.

Pressley, T. A. (2017). Educational leadership: benefits of stepping outside the classroom. *Advances in Physiology Education*, *41*(3), 454-456.

Woolston, C. (2022). ‘Not even enough money for food’: graduate students face cash crunch.

White, K. (2019). Publications Output: US Trends and International Comparisons. Science & Engineering Indicators 2020. NSB-2020-6. *National Science Foundation*.