## LEVELS OF DEVELOPMENT OF HUMAN ABILITIES

**Nasirov Ilham Zakirovich** 

candidate of technical sciences, Associate Professor;
Sirojiddinova Iroda Mahammadovna
PhD in Pedagogy, Associate Professor.
Andijan Machine-Building Institute

**Annotation:** Ability consists of levels of giftedness, talent and genius. General abilities are often referred to as giftedness. Talent is the development of a person's abilities to achieve a high level of success in a particular activity. Genius is the achievement of the highest level of development in any field or activity, which turns a person into a brilliant person.

**Key words:** Ability, personality, skill, competence, mind, giftedness, talent, genius, creativity, psychologist.

Ability is the individual potential and capabilities of a person. Ability is a characteristic of the psychological and physiological structure of a person. Ability is different from skill and competence. Ability is improved in the process of acquiring skills and competencies by a person. One of the leading features of the ability is the creative representation of the essence of things and phenomena [1,2]. It is the result of the formation and development of man, but it also has a natural source. This natural resource is often referred to as intelligence. The mind manifests itself in excessive interest, inclination, striving for a certain activity or many things. Intelligence is the product of passion, inclination, hard work, hard work and exactingness.

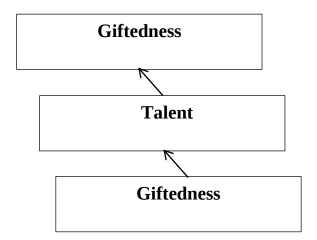
There are ways of development through the use of special means of improving abilities, the maximum development of individual signs of activity, the implementation of a special approach to a person's personality in accordance with general requirements, etc. A high level of abilities is manifested in talent and genius. The skill levels are as follows:

- Giftedness;
- Talent:
- Genius [3-5].

General abilities are often referred to as abilities. Talent can manifest itself in different types of life: study, work, creative activity, social sphere (leadership, communication), spiritual life, movement. Talented people are distinguished by attentiveness, depth, readiness for the next activity. They are characterized by perseverance in achieving the goal, enthusiasm for work and intelligence above average [6-9].

Talent is the presence in a person of certain tendencies to develop abilities.

Talent is not the only factor that determines career choice and success. In addition to talent, a person must also have the appropriate skills and competencies. As a result of the development of talents and abilities, talent and genius appear in a person.



Talent is a high level of development of a person's abilities, which ensures excellent success in a certain type of activity [10-12].

An isolated ability, even a highly developed one, cannot be called a talent. For example, the existence of phenomenal memory. It was noted that there was a person who could not forget something in medical practice, that is, he could verbatim tell the contents of an article he read a few days ago, but at the same time could not express an unambiguous thought.

Talent is a certain combination of abilities and their set. The relative weakness of any ability can be compensated for by another ability. You can cope in exchange for newly acquired knowledge and skills or other more developed abilities.

The highest level of development of abilities is called genius. The Canadian scientist G. Leman analyzed many facts and came to the conclusion that genius awakens in a poet at 26-30 years old, in a doctor at 33-34 years old, in an artist at 30-35 years old, and in a writer at the age of 40-44 years old. A person achieves genius if he occupies a high position in the life of society and the development of culture with his creative achievements. History shows that during the development of mankind, about four hundred names of geniuses can be named [13-15].

Genius is the highest level of development of a person with any abilities, which makes him a brilliant personality in the relevant field or field of activity.

There have been many attempts to explain the nature of the unique appearance and eccentricity of the genius. Some believe that geniuses arise when a certain higher being stands above him and communicates his unique thoughts to a person. Others believe that the manifestation of genius is associated with certain mental disorders. For example, the feverish state of genius during creativity is similar to manic excitement, characteristic signs of paranoia are characteristic (egocentrism, conceit, excessive decisiveness in one's actions, lack of remorse, adherence to one idea). genius According to some psychologists,

the human brain has a great untapped natural potential, and a man of genius uses it to the full extent [16-18].

The difficulty of explaining genius lies in the fact that this concept is associated with the peculiarities of social development, and genius is a specific manifestation of the next growth of this development. Which geniuses have the most favorable conditions for their full development depends on the needs of the time: the modern development of the state leads to the manifestation of engineering and construction geniuses, during the heyday of the state, musical and literary talents appear, and during the war, military geniuses appear.

## LITERATURE:

- 1. Ефимова Н.С., Основы общей психологии. Уровни развития способностей: одаренность, талант, гениальность// <a href="https://psyera.ru/urovni-razvitiya-sposobnostey-odarennost-talant-genialnost-7720.htm">https://psyera.ru/urovni-razvitiya-sposobnostey-odarennost-talant-genialnost-7720.htm</a>
- 2. Насиров Илхам Закирович. (2022). МУСТАҚИЛ ИШЛАРНИ ТАШКИЛ ЭТИШНИНГ ШАКЛЛАРИ. *Conference Zone*, 327–332. Retrieved from <a href="http://www.conferencezone.org/index.php/cz/article/view/867">http://www.conferencezone.org/index.php/cz/article/view/867</a>
- 3. Sirozhiddinova, I. (2019). RATIONAL METHODS OF AWAKENING AND STIMULATION PROFESSIONAL AND CREATIVE ABILITIES OF UNIVERSITY STUDENTS. European Journal of Research and Reflection in Educational Sciences Vol, 7(7).
- 4. Насиров, И. З., Косимов, И. С., & Каримов, А. А. (2017). Морфологик тахлил" методини қўллаб ўт олдириш свечасини такомиллаштириш. *Инновацион технологиялар*, *3*, 27-74.
- 5. Zakirovich, N. I. (2022). Parallel educational and scientific works in higher educational institution. *MASHINASOZLIK ILMIY-TEXNIKA JURNALI*, 517-522.
- 6. Насиров, И. 3., & Капский, Д. В. На одного ребенка семь махаллыродители!.... *Материалы*, 691-694.
- 7. Iroda SIROJIDDINOVA Society and innovations Journal. Методика смешанной отборки при комплексном проектировании профессиональной подготовки будущих инженеров. <a href="https://inscience.uz/index.php/socinov/article/view/2209">https://inscience.uz/index.php/socinov/article/view/2209</a> Special Issue 07 (2022) / ISSN 2181-1415. 87-92
- 8. Насиров Илхам Закирович. *ИЖОДКОРЛИККА ЁРДАМ БЕРУВЧИ ВА ТЎСҚИНЛИК ҚИЛУВЧИ ОМИЛЛАР* // OʻZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI, «BEST PUBLICATION» Ilm-ma'rifat markazi ©, 2022 14-SON, 605-611 б. <a href="https://bestpublication.org/index.php/ozf/article/view/2489">https://bestpublication.org/index.php/ozf/article/view/2489</a>.
- 9. НАСИРОВ ИЛХАМ ЗАКИРОВИЧ. ПАРАЛЛЕЛЬНОЕ ВЕДЕНИЕ УЧЕБНОЙ И НАУЧНОЙ РАБОТ В BY3E// PEDAGOGICAL SCIENCES AND TEACHING METHODS: a collection scientific works of the International scientific conference (17 January, 2023) Copenhagen:2023. Part 19- p. 175-177.

- 10. Сирожиддинова Ирода Махаммадовна. ТАЪЛИМ ЖАРАЁНИНИ МОНИТОРИНГ ТАДҚИҚ ҚИЛИШ УЧУН ТАШХИС MATEPИAЛЛAРИНИ ИШЛАБ ЧИҚИШ <a href="https://academicsresearch.com/index.php/rnsr/article/view/711">https://academicsresearch.com/index.php/rnsr/article/view/711</a> https://doi.org/10.5281/zenodo.7065184
- 11. Насиров И.З. YANGI G'OYALARNI ISHLAB CHIQISH//JOURNAL OF NEW CENTURY INNOVATIONS VOLUME— 18 | ISSUE- 5 DECEMBER— 2022- http://www.newjournal.org/49-56 б.
- 12. Sayidkamolov Islomjon Rakhmatullo ugli, Nasirov Ilham Zakirovich. SIMULATION OF THE PROCESS OF SELECTION OF THE OPTIMUM TYPE OF ROLLING STOCK FOR TRANSPORTATION OF MEDICINES TO THE CONSUMER// World Bulletin of Social Sciences (WBSS) Available Online at: <a href="https://www.scholarexpress.net">https://www.scholarexpress.net</a> Vol. 17, December, 2022 ISSN: 2749-361X, 176-184 p.
- 13. Насиров Илхам Закирович, Тешабоев Улуғбек Мирзаахмадович. "ТУГАЛЛАНМАГАН ЖУМЛАЛАР" МЕТОДИНИ ҚЎЛЛАШ ЭВАЗИГА ЎТ ОЛДИРИШ СВЕЧАСИНИ ТАКОМИЛЛАШТИРИШ// OʻZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI, «BEST PUBLICATION» Ilm-ma'rifat markazi ©, 2022 14-SON, 590-598 б. https://bestpublication.org/index.php/ozf/article/view/2487.
- 14. Насиров И.З., Зокиров И.И. Обучение детей творчеству в семье// Международный научно-образовательный электронный журнал «Образование и наука в XXI веке». Выпуск №14 (том 3) (май, 2021). Дата выхода в свет: 31.05.2021. М.: ООО «Моя профессиональная карьера». с. 69-74.
- 15. Mahammadovna S. I. Needs snd Factors for Developing Professional and Creative Abilities of Students of Higher Educational Institutions //Annals of the Romanian Society for Cell Biology. -2021. -T. 25. -N2. 6. -C. 2804-2810.
- 16. Насиров И.3. Компьютерлаштирилган ўқитиш технологиясидан фойдаланиш// Fan, ta'lim va ishlab chiqarish integratsiyasida raqamli iqtisodiyot istiqbollari. Respublika miqyosidagi ilmiy-texnik anjuman materiallari toʻplami-Jizzax: OʻzMU JF, 5-6-may 2021-yil. 368-bet., 137-141 б.
- 17. Sirozhiddinova I. Rational methods of awakening and stimulation professional and creative abilities of university students //European Journal of Research and Reflection in Educational Sciences Vol. -2019. -T. 7. -N0. 7.
- 18. Насиров И, Камолдинов А. Ижодкорлик қобилиятининг шаклланиши//"Yangi materiallar texnologiyasi: mashinasozlikda qoʻllaniladigan polimer kompozit materiallarning rivojlanish istiqbollari" mavzusida xalqaro ilmiyamaliy konferensiya материаллари. Maxsus son materiallari. Андижон: АндМИ- 2022 й., 160-165 б.