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ARCHITECTURE TRAINING PRODUCTS IN URBAN PLANNING

Abstract. Agroindustry complex all of countries village in the farm leader from networks one is considered this field for of personnel the shortage is also global warming up and to drought ready didn't happen personnel deficiency also connect with can From problems when which state loss does not see these are their own high good quality and from technologies efficient use will receive to practice hold on will receive mature to a specialist have has been is a country. Agroindustry in complexes an architect in personnel global to problems solution giver to the frame convert. Today's day an architect personnel problems and to them solutions about below in the article cause passed

Key words: *Integration, Technological factor, ecological factor, ecosystem, Agroindustry complex, interdisciplinary approach*

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ОБУЧАЮЩИЕ ПРОДУКТЫ ПО АРХИТЕКТУРЕ В ГРАДОСТРОИТЕЛЬСТВЕ

Аннотация. Агропромышленный комплекс все страны деревня в фермерском хозяйстве лидер из сетей один считается эта область для персонала нехватка также глобальное потепление и засуха готовы не произошло дефицит персонала также связываться с может Из проблем когда который состояние потеря не видит это их собственное высокое хорошее качество и из технологий эффективное использование получит к практике держаться получит зрелый к специалисту есть был есть страна. Агропромышленный комплексы архитектор в персонале глобальный к проблемам решение дающий к раме преобразовать. Сегодняшний день архитектор кадровые проблемы и к ним решения о ниже в статье причина прошла.

Ключевые слова: Интеграция, Технологический фактор, Экологический фактор, Экосистема, Агропромышленный комплекс, Междисциплинарный подход.

Introduction

This problems not only architecture, perhaps industry and village economy sectors between mutually connection and integration demand does

- Special education and qualification lack of
- Practical experience lack of
- Technological and ecological of knowledge lack of
- Industry and village economy needs not understanding
- Changeable normative documents and legislation not understanding
- Cooperation and interdisciplinary of approach lack of
- Infrastructure and logistics systems account get

- Innovations and new to materials adaptation

Agroindustry complex in projects energy efficiency, stability and ecological issues important place holds New technologies and modern ecological approaches, for example, green constructions, re recoverable energy sources and biological diversification such as concepts wide spread out though it is field specialists most of the time such technologies complete not mastered. Architecture teachers and of specialists this new technologies in teaching experience and knowledge limited.

Project in their work useful location, transport infrastructure and materials delivered to give system such as factors account get necessary But architecture in the field logistics and industry processes deep to teach programs there is not this while of experts this in the field to difficulties face to come take will come Agroindustry complexes when designing modern construction materials and from technologies use very important New materials, re workable and ecological clean materials, energy efficiency technologies such as in the fields knowledge lack of many of personnel development hindrance does Agroindustry in complexes used materials and technologies about knowledge expand necessary Personnel in preparation architecture field according to today's in the day integration stage high has been from fields one is considered Agroindustry complex organize of reaching complexity it is animal husbandry and land of resources characteristics differently and one from one sharp difference is to do. Climate change and some kind of of animals to the climate flexibility decreased going an architect to specialists animal husbandry collections when designing animals ergonomics to learn complexity is giving birth.

Results

Agroindustry in complexes small architectural shapes are that agroindustry of complexes work release and village economy processes service doer, external space to himself special elements they are most of the time of the complex functional needs satisfy for is created. These objects village economy and

industry systems efficient in management help gives also labor conditions improve and ecological stability to provide directed.

- Security facilities: Production release in the regions security provide for different different small facilities, such as security bunkers, fire against structures or special medical help branches
- Rest Zones: Rest for workers time for created small architectural shapes. It's own into of workers eating places, dress and washing up rooms, rest fields takes Agroindustry of complexes architectural designer of personnel qualification increase for the following areas study necessary
- Agroindustry of complexes history, development and economic importance.
- Agroindustry complexes of design social, economic and ecological aspects.
- Industry and village economy facilities integration to do methods.
- Ecological and stable design principles
- Stable development and ecological design basics.
- Again recoverable energy sources and them architectural in design apply
- Industry and village economy for ecological clean structures and technologies.
- Village economy and industry architecture
- Village economy technologies and industry facilities design.
- Products save, re work and transport systems architectural in terms of organize to achieve
- Agroindustry of complexes infrastructure and logistics.
- Landscape architecture and ecological design
- Agroindustry of complexes landscape design and ecological integration.
- Green regions, natural resources manage and ecological stability.
- Work conditions and social infrastructure
- Agroindustry in complexes workers for healthy and safe environment create
- Work places and rest regions design, sanitation and hygiene conditions.
- Technological and scientific innovations integration to do

- Agroindustry in complexes new technologies apply and architecture to the design integration to do

- Smart technologies and automation architecture and industry to systems apply Agroindustry complexes architecture according to personnel according to the training program studied specialists the following in the fields their performance can:

- Agroindustry complexes designer: Architecture and industry facilities design according to specialist

- Landscape designer: Agroindustry of complexes ecological in terms of stable landscapes create according to specialist

- Ecological design according to specialist:

Agroindustry of complexes ecological aspects planning and design to do

- Industry architecture according to specialist:

Industry facilities, warehouses and work release systems design.

Discussion

Current in the day developed countries and developing countries industrialization increased is going and natural home material resources according to shortage remains of the population good quality food food with provide while day issue is considered Global warming up during of the climate change village to the farm big effect is showing of this as a result of crops less yield and cattle of animals offspring decreased is going Above problems the solution good quality time breath with has been all the field deep analysis do it will receive personnel taking off give takes of personnel today's of the day ecological and technological factors hard in consideration received without Agroindustry complexes organize reach as a result the field development prospects designation can

Agroindustry Complex Landscape an architect of personnel main attention focus need has been aspects.

- a) Project planning Agroindustry complex landscape design work at the exit, first of all, the ground resources, environmental systems, water sources and natural of regions to himself characteristic account get necessary Each of the element mutually effect and stable work analysis to do important
- b) Village economy and industry needs analysis to do Agroindustry of the complex landscape, village economy and industry needs suitable respectively organize to be done need Here work release processes and the product again work for necessary has been infrastructure and transport systems work exit need
- c) Natural the landscape storage and again recovery Agroindustry complex when designing natural the landscape storage and to restore separately attention focus necessary If old lands changing if so, it is new the landscape again recovery and ecological balance recovery necessary

Conclusion

Agroindustry complex architecture in the field personnel in preparation above problems solution to do for one how many main approaches work exit required:

- Special courses and programs organize to achieve
- Industry and village economy needs suitable teaching methods current to achieve
- Interdisciplinary approach development.
- New technologies and ecological solutions according to knowledge expand.
- Practice and experience exchange opportunities create

Of these all of them Agroindustry complexes when designing and this the field more development for important

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