

# The role of building information modeling(BIM) in the development of architectural education

case study (the Environmental Architecture Program at Tanta University)

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## **Abstract:**

At the beginning of the current century, with the advancement of computer technology, a new system emerged that relies on drawing and three-dimensional modeling with the definition and description of all the elements. All the elements of building, technology and software advanced greatly until the features of the modern system were determined and became more defined and approved in many companies and organizations for design and construction, which is the Building Information Modeling (BIM). Despite the importance of this system, its work in Egypt is limited to foreign institutions, and there is no clear vision for its development and exploitation in urban development and in the sustainable design of new cities and communities. Therefore, we review in this research the importance of the BIM system and ways to integrate it into the institutions concerned with construction and reconstruction as an interactive system that helps to achieve maximum benefit and come up with the least errors in design and implementation, and its role in the process of developing architectural education and the development of design methods for facilities and methods of training engineers and students in universities and educational bodies, And that through three main axes the first axis deals with the levels of knowledge by applying building information modeling and its dimensions, the second axis studying strategies for teaching building information modeling technology in architectural education courses, The third axis studying the relationship between the cognitive levels of BIM, its dimensions and its impact on the strategies of teaching courses, in order to present a proposal to integrate building information modeling technology applications to develop architectural education in Egyptian universities.

**Key words** (building information modeling, BIM , architectural education, Environmental Architecture)

## **Search objective:**

Studying and defining the BIM system and its impact on the development of architectural design by discussing its application in some international universities and drawing out plans and methodologies for integrating the BIM system into architectural education courses in Egyptian universities and academic organizations.

## **Research problem:**

The rapid development of technology and computer systems (such as the BIM system) in an accelerating way that we notice, which plays an important and major role in the design, implementation and project management of construction and building projects, but with this

great development we do not notice the interest in integrating it into the construction industry in Egypt and its slow in terms of benefiting from These modern systems, and not keeping pace with this development in the development of academic education specially architectural education, and its regulations in line with these systems and software related to the field of design and construction.

### **Research Methodology :**

The method of research depends on two approaches, the inductive method and the analytical method, where each of them divides the research into two main parts, and the task of each part is:

The inductive approach: discussing the definition of building information modeling, the reasons for its use and the various applications of it in the field of construction, as well as its levels and dimensions, and the challenges facing the application of BIM.

Analytical approach: studying and analyzing models of regulations for distinguished universities at the global level that have applied BIM systems in developing the design and construction industry and in developing academic education outcomes, and then come up with a proposal that clarifies the considerations that can be taken in integrating modern BIM systems (in the academic field and helping in Developing its regulations and thus developing the field of design and construction in Egypt.

Applied approach: Applying the proposal that was reached as a result of the analytical study on one of the models of educational institutions in Egyptian universities - the Environmental Architecture Engineering Program - at the Faculty of Engineering, Tanta University - and it is one of the credit-hour programs.

### **1-The introduction :**

The construction industry is changing at an accelerated steps, and the development of its technical tools is considered the most important feature of this change and in the near future the use of BIM technology will be imposed in the AEC industry all over the world and therefore those who have not adapted to the new change and are still not ready for it will affect their companies. The industry and academic institutions currently agree on the need to keep pace with the successive developments in information technology and that the greater employment opportunities offered by BIM technology to its users make it necessary for any academic body to reconsider the curricula it teaches in order to accommodate this technological shift from a scientific point of view, It provides these modern technical tools in its programs. The role played by academic institutions is considered one of the keys to success or failure in the application of educational quality standards that distinguish it from each other.

### **2-The concept of BIM systems and their definition in the construction industry:**

The National Building Information Model Standard (NBIMS) defines Building Information Modeling (BIM) as the digital representation of the functional and physical characteristics of a building <sup>1</sup>,Where the principle of building information modeling systems and analysis of thermal loads, heating and cooling systems, structural loads and others within a central database, As the construction needs to document all the necessary information in the fastest and easiest way that guarantees quality in outputs and non-repetition of work, and therefore the promotion of the use of electronic forms in construction operations holds promises to save time and money, reduce claims and raise construction productivity, especially in complex projects that have become difficult to control. by the current methods <sup>2</sup>.

## 2-1 Reasons for the trend of BIM technology:

Table No. 1 Reasons for the trend of BIM technology

| Design stage problems   | Implementation stage problems  |
|---|--|
| <p>1- Weak perception of the project owner and consequently the difficulty of understanding or imagining the final form of it and the lack of full understanding of its requirements and desires in the early stages, so orders are issued to change a random and unthoughtful form to add or remove part of the project, resulting in an increase or decrease in the materials used in addition to Changes in plans, which leads to delays and increases in the time and cost of the project.</p> <p>2-The low efficiency of the cost estimation process for several reasons, including the semi-manual inventory of construction quantities, which results in inaccuracy and high error rate.</p> <p>3- Inaccuracy in determining the total time of the project because the design process is carried out in isolation from the scheduling stage.</p> <p>4-The lack of an efficient mechanism to ensure coordination between the plans in the event of changes in the design.</p> | <p>1- Considering the contractor the last party to be included in the construction projects, which results in the issuance of a large number of inquiries requests during the implementation phase. The large number of inquiries requests is an indication of two things:<br/>A - The design lacks all the information needed by the contractor to receive the project.<br/>B- The contractor's weak experience in implementing some parts of the project, especially the complex and large, complex and high-tech projects.</p> <p>2- Weak coordination between the various works of the project and its services, and weak communication channels between the project parties. Therefore, points of collision and overlap between the works are often not discovered except in the implementation phase, which results in an increase in the processing time that can be avoided in advance, which in turn affects the time period and the total cost of the project.</p> |

## 2-2 BIM application levels:

Zero level: It is the level of CAD and the level of non-cooperation. Only lines and arcs are drawn, whether on the paper or on the computer

The first level: focuses on a three-dimensional model

The second level: embodies the capabilities of the information model, simulating and facilitating the transfer and exchange of information, which necessarily works on a single model.

The third level: It is the integration so that the work is on one platform and enables real-time dealing. Everyone is working on the same file. You do not have to import and export, but work on the same file in all matters such as model work, time, cost and other dimensions.

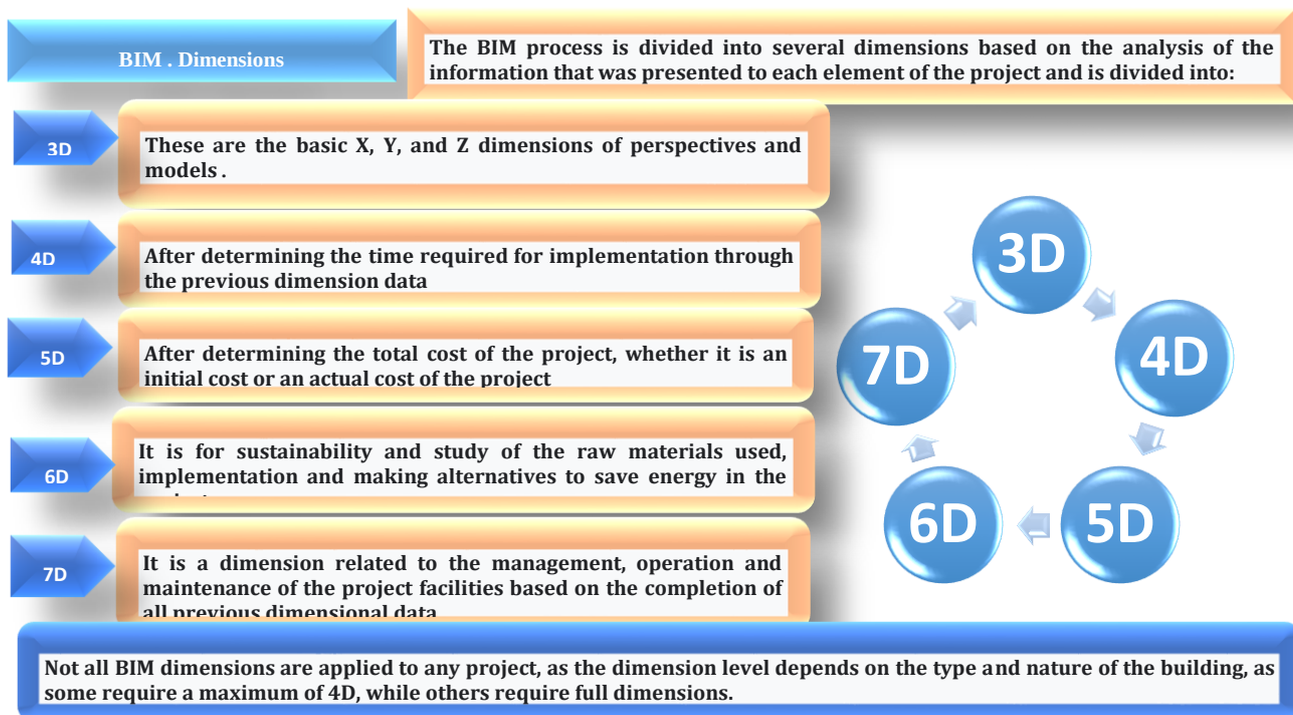


Figure (1): BIM . Dimensions <sup>3</sup>

### 2-3 Building information modeling challenges:

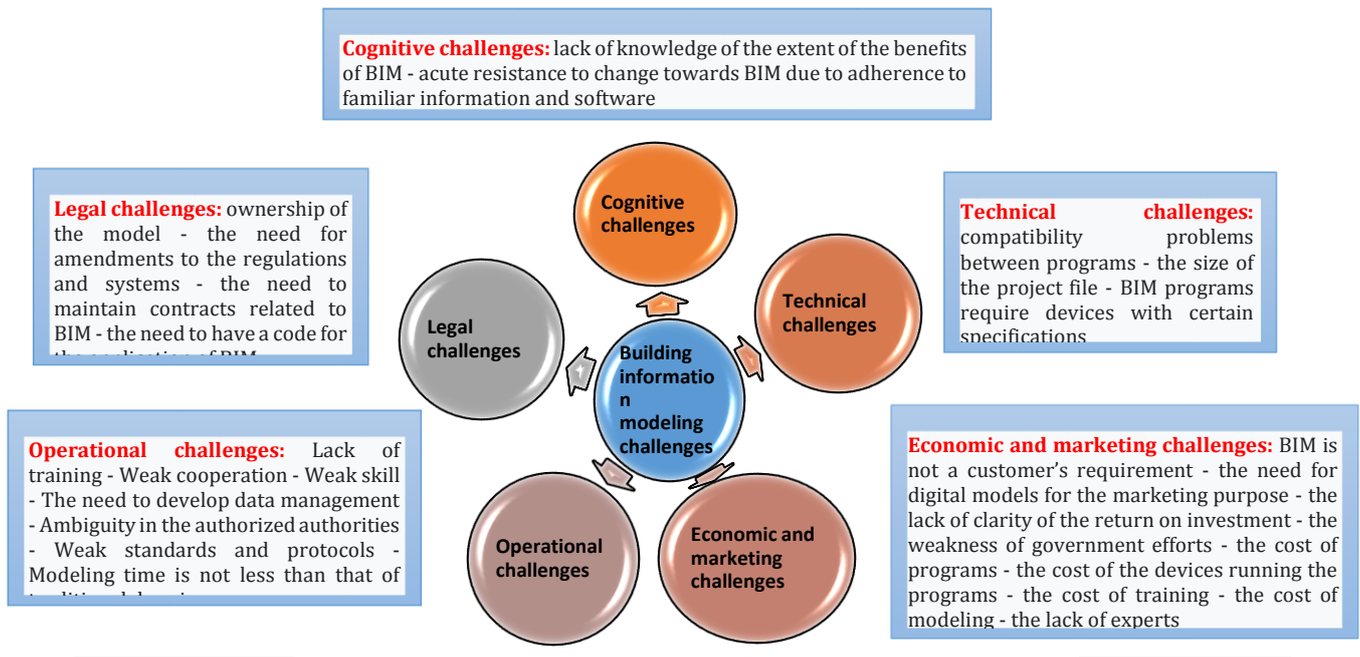


Figure (2): BIM . challenges <sup>4</sup>

### 2-4 Advantages of using Building Information Modeling:

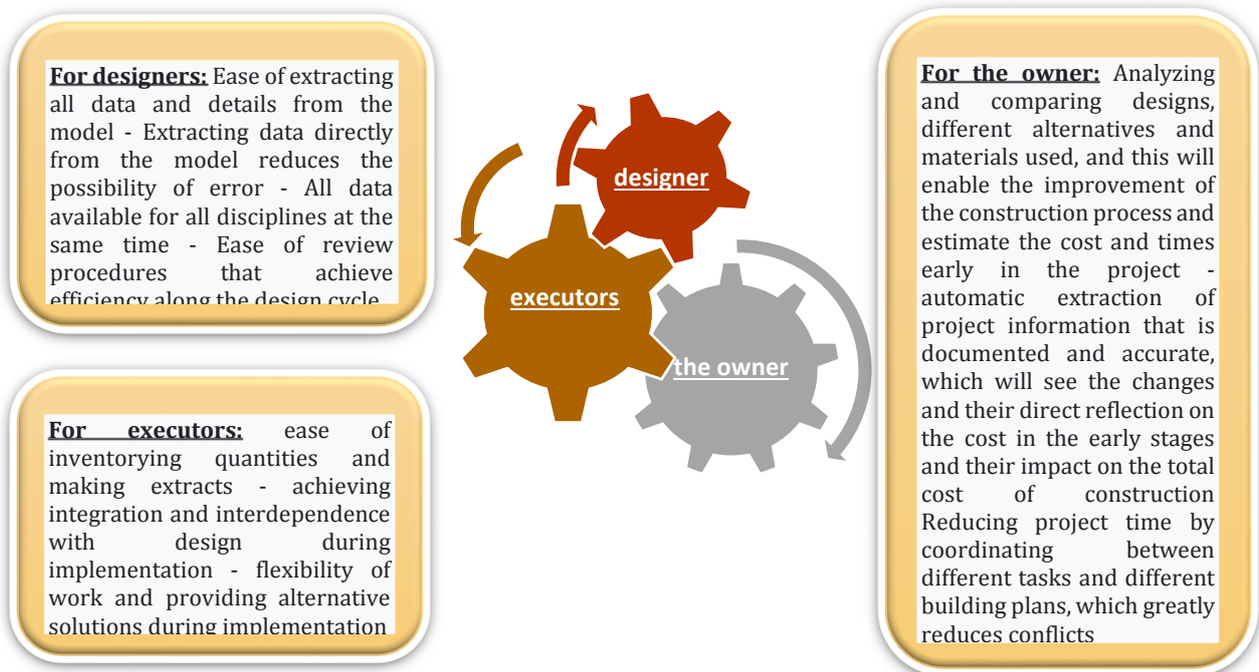


Figure (3): Advantages of using Building Information Modeling:

## 2-5 The axes affecting universities' strategies for integrating BIM systems into the curricula:

Through the study of educational strategies and curricula that allow the integration of BIM systems into the academic study of many of the leading universities in this field, they had a set of common goals, the most important of which were<sup>5</sup>:

a. Developing the educational process and academic regulations to integrate the BIM teaching process into the academic curricula.

b- Make mid-term plans and curricula with specific frameworks for teaching BIM in the Faculty of Engineering within the different departments of the relevant university rather than individual initiatives with teaching programs with different curricula and always based on isolated initiatives that are not coordinated across departments and universities.

c- Cultural and scientific orientation work with BIM systems and other modern systems related to the construction industry.

d- Focusing on preparing well-qualified graduates for the modern labor market, which currently focuses on the collaborative and multidisciplinary processes adopted by BIM systems.

These goals have resulted in some broad lines that represent the main axes of work proposed by specialists and academics in universities, and these main axes are <sup>6</sup>:

The first axis: Supporting universities for the process of propaganda and cultural and scientific awareness of BIM systems and benefiting from them.

The second axis: developing the academic curricula for students and amending the regulations of those curricula in proportion to these new inputs.

The third axis: Qualifying academic cadres to deal with BIM.

Which can be represented in the following form:

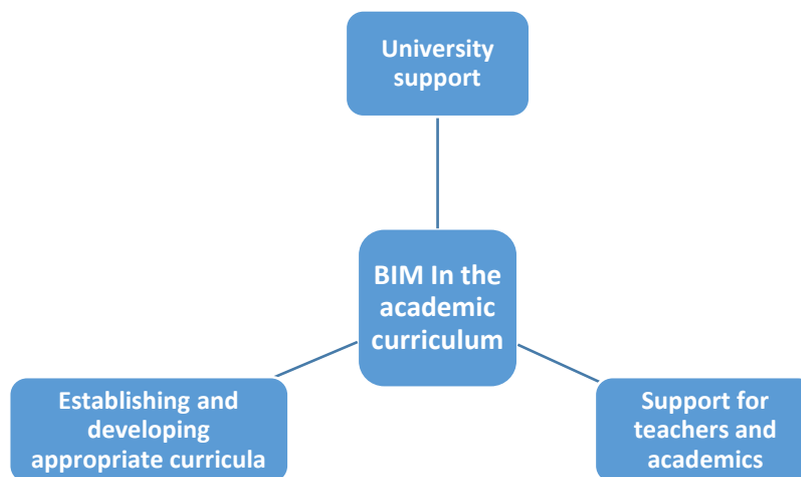


Figure (4): The axes affecting universities' strategies for integrating BIM systems into the curricula

It is certain that these main axes were dealt with by each university from different angles, indicating its vision and the opinion of the researchers. In the following, the common points that separate each of the three axes will be addressed <sup>7</sup>:

Table No. 2 summarizes the concept of universities support axis to integrate BIM

| Supporting universities for the process of propaganda and cultural and scientific awareness of BIM systems and benefiting from them |   |   |
|---|---|---|
| Support type  | Moral support   | Financial support   |
| 1   | Encouraging research and researchers interested in this process (transition to BIM)                           | <b>Organizing and providing places for conferences and seminars</b>   |
| 2   | Adopting seminars and conferences that discuss the topics (transformation to BIM)                             | <b>Providing suitable places for training courses and preparing them</b>  |
| 3   | Encouraging external research centers to work inside the university   | <b>Providing financial and technical support for the work of platforms and websites, and organizing training courses interested in interactive teamwork</b> |
| 4   | Encouraging the organization of independent courses from private training centers to introduce the BIM system |   |

The second axis: developing the academic curricula for students and amending the regulations of those curricula in proportion to these new inputs.

It is considered the most important practical axes for integrating BIM systems into the academic education process, and it has gone through several common stages in many universities around the world and is still undergoing development and improvement. These stages can be summarized in the following table <sup>8</sup>:Table

No. 3 summarizes the stages of developing academic curricula and regulations.

| the stages of developing academic curricula and | stage                                | important contents   |
|---|--------------------------------------|--|
|   | Curricula and individual initiatives | A stage common to all universities, and it began to be taught as programs for 2D and 3D graphics in technical subjects or in limited workshops.  |
|   | elementary education curricula       | BIM was integrated with traditional academic curricula, but the subject matter was limited to improvements in technical aids such as computer-aided drawing (CAD) materials.   |
|   | Interactive Curriculum               | Preparing comprehensive programs that contain traditional academic materials, accompanied by practical materials, including BIM programs.<br><br>Interactive curricula appeared for teaching BIM for each academic level in proportion to the theoretical experience specified for each academic level |

|  |                             |  |
|--|-----------------------------|--|
|  | Multidisciplinary workshops | For advanced educational stages aware of the concept of project management, which received practical training and students from various departments participated in it |
|  | External training support   | Approval of external training in contracting companies and design offices that adopt BIM programs to work in them throughout the specified training period.            |

-The third axis: training and qualifying academic cadres to deal with BIM:

Because of the necessity for faculty members to deal with BIM programs in the new curricula that universities sought to implement, this required a necessity to understand BIM, its way of working and its capabilities. Therefore, in most universities that sought to implement BIM in their curricula, this was a fundamental problem in applying methodologies, so many training programs and initiatives appeared to support members Teaching staff to find appropriate ways to teach BIM in their current curricula and courses and to provide them with theoretical and scientific knowledge to do so.

-These initiatives constituted an individual effort in the beginning by organizing some seminars for faculty members, developing ideas and exchanging experiences among them in this field. These seminars and conferences were repeated in most universities and institutes and became held periodically and their topics developed according to different developments and this development went through two phases<sup>9</sup>, These stages can be summarized in the following table:

Table No. 4 summarizes the stages of development of curricula for training academic cadres

| Stages of development of curricula for training academic cadres | stage  | important contents   |
|---|--|--|
|   | stage of conferences and traditional seminars  | Organizing traditional conferences that have a schedule and discuss research published in the field and seek to solve some problems, such as the periodic conference of the American Institute of Architects entitled (BIM III) and the conferences of the University of Florida in 2007 |
| Stage of medium-term training program                           | <p>A new influence has been introduced to the traditional conferences, which is the design offices and contracting companies that represent the construction industry market in the world operating under the BIM system.</p> <p>-Ope BIM course, financially supported by Helsinki Metropolitan University of Applied Sciences, to train those interested in BIM.</p> <p>The course was divided into two sessions, starting from fall 2012 and spring 2013, and all dimensions and aspects of dealing and benefiting from BIM in academic education were discussed.</p> <p>This session achieved many successes, according to the opinions of the attendees</p> |  |

### **3-Strategies for teaching Building Information Modeling (BIM) technology in educational curricula:**

Despite the importance of BIM technology for the construction industry and its importance for cost estimation and project scheduling, however, most schools limit the use of BIM technology to teach how to make 3D models, visual visualization and construction work (2012., Joannides al et al.).

Schools and colleges have relied on two main strategies for teaching BIM technology:

- 1 - One-on-one courses, 2 - Interactive design studio

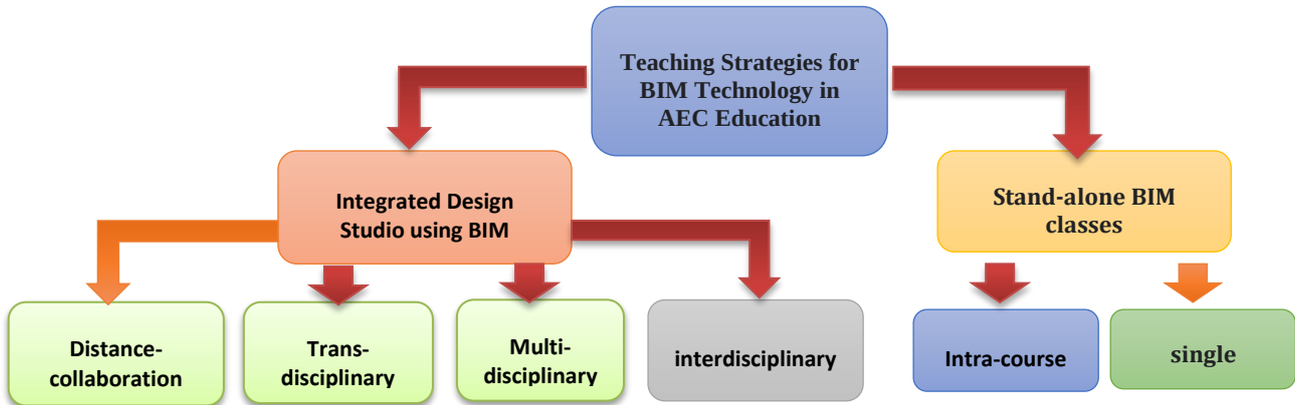


Figure 5: Teaching Strategies for BIM Technology in AEC Education

**First strategy: Stand-alone BIM classes**

In which BIM technology is taught as 3D modeling programs and this method began in the mid-nineties in two universities in the United States of America, the Georgia Institute of Technology and the University of Texas, and is still used in most universities (2012., Brewer et al) and these courses were called by many names such as (Advanced CAD - 3D Visualization - Computer Applications for Professional Practice - Digital Visualization) It is either offered as a standalone course or as an integrated course within another course, mostly design studio, building technology, construction management or workshops.

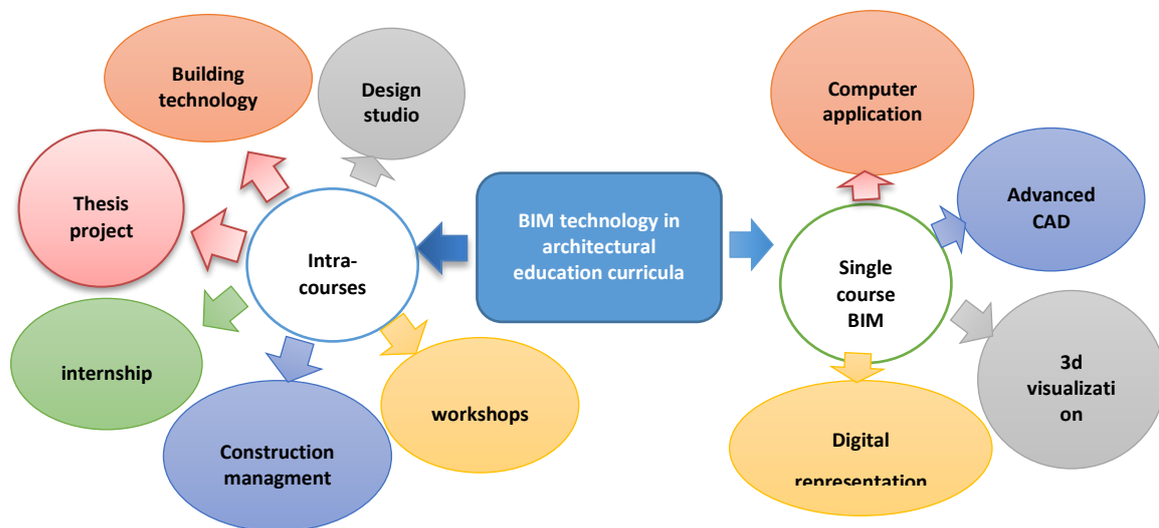


Figure 6: Teaching BIM Technology in single Courses

Teaching (BIM) as a tool for 3D design helps the student to acquire modeling skills to reach an expert degree in the use of BIM tools, but the student may not be at an appropriate level of expertise, and curricula that teach BIM modeling as a means of introducing BIM tools to students of architecture, engineering and construction should be ACE, but this method is unreliable without including it with the integrated design studio.

**Second strategy: An integrated design studio using BIM technology:**

It is a method that helps students from multiple disciplines to understand the workflow and to give them a holistic understanding of the architecture and construction industry. The concept of the integrated design studio IDS was introduced in 2006 at the University of Pennsylvania and this method helped students gain knowledge of how to do a project on the ground, and many universities in the States started United States such as the University of Oklahoma and Stanford University to teach BIM within their programs through IDS, and many of them have been granted accreditation from the American Institute of Architects due to the inclusion of BIM technology in the integrated design studio.

Universities have used many technologies to introduce BIM technology in IDS integrated design studios, and many terms have emerged for this, the most important of which are:

a- interdisciplinary b- multi-disciplinary c- Trans-disciplinary d- Distance-collaboration

-This is to help students and encourage them to work in a collaborative environment. The first three terms are nearly identical (disciplinary-trans-disciplinary-multi-interdisciplinary) but can be distinguished by clarifying the role of each discipline. The difference between interdisciplinary and disciplinary-multi is how the design problem is introduced. A disciplinary design problem is presented to the entire team within a design studio in contrast to a disciplinary-multi-disciplinary design issue in which the design issue is first presented to one of the directly relevant disciplines (in this case Architectural Students) and then discussed with the rest of the team.

In a trans disciplinary term, students of a scholarly level are engaged with a team in an interdisciplinary or interdisciplinary studio to solve a design problem by providing an opinion or action.

If the university does not have other AEC programs, it can use collaboration-distance practices with other universities, and in all cases, before working with students from other disciplines at the same university or other universities, the student should learn the roles of the disciplines their tasks and previous experience in cooperation.

Table No.5 The relationship between university strategies and teaching strategies to integrate BIM systems into academic education

|  |   |   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|--|---|---|-----------------------------|--|-----------------------------|--------------------------------------|--|--------------------------------------|------------------------|------------------|--------------------------------|---|-----------------|---------------------|---------------|-----------------------|----------------------|-----------------------|-------------------------|--------------------------------|---------------|-------------------------|-----------------------------|----------------|
|                                       |   | Locations for seminars and conferences  | Financial support           | University support   |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  |   | Physical equipment for the halls  |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|                                       |   | Platforms and websites  | Moral support               |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  |   | Organizing seminars and conferences   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  |   | Organizing training courses   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  |   | <p style="writing-mode: vertical-rl; transform: rotate(180deg);">Teaching strategies for integrating bim systems</p> <table border="1"> <tr> <td rowspan="4">independent course</td> <td>advanced cad</td> <td rowspan="14">  </td> <td>Curricula and individual initiatives</td> <td rowspan="14">Curriculum development</td> </tr> <tr> <td>d3 visualization</td> <td rowspan="2">elementary education curricula</td> </tr> <tr> <td>Computer applications for professional skills</td> </tr> <tr> <td>digital display</td> </tr> <tr> <td rowspan="10">Integrative courses</td> <td>design studio</td> <td rowspan="6">Interactive Curricula</td> </tr> <tr> <td>visual communication</td> </tr> <tr> <td>Environmental Studies</td> </tr> <tr> <td>construction technology</td> </tr> <tr> <td>digital graphic representation</td> </tr> <tr> <td>urban studies</td> </tr> <tr> <td>construction management</td> <td rowspan="2">Multidisciplinary workshops</td> </tr> <tr> <td>class projects</td> </tr> <tr> <td>workshops</td> </tr> <tr> <td>training</td> <td>External training support</td> </tr> </table> |                             |  | independent course          | advanced cad                         |  | Curricula and individual initiatives | Curriculum development | d3 visualization | elementary education curricula | Computer applications for professional skills | digital display | Integrative courses | design studio | Interactive Curricula | visual communication | Environmental Studies | construction technology | digital graphic representation | urban studies | construction management | Multidisciplinary workshops | class projects |
| independent course   | advanced cad                                  |   |                             |  |                             | Curricula and individual initiatives |  | Curriculum development               |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  | d3 visualization                              |   |                             |  |                             | elementary education curricula       |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  | Computer applications for professional skills |   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  | digital display                               |   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
| Integrative courses  | design studio                                 |   |                             |  | Interactive Curricula       |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  | visual communication                          |   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  | Environmental Studies                         |   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  | construction technology                       |   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  | digital graphic representation                |   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  | urban studies                                 |   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  | construction management                       |   |                             |  | Multidisciplinary workshops |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  | class projects                                |   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  | workshops                                     |   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  | training                                      | External training support   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|                                     |   | The stage of traditional conferences and seminars   | Support for faculty members |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
|  |   | Medium-term training program stage  |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |
| <p style="writing-mode: vertical-rl; transform: rotate(180deg);">University strategies for integrating bim systems</p> |   |   |                             |  |                             |                                      |  |                                      |                        |                  |                                |   |                 |                     |               |                       |                      |                       |                         |                                |               |                         |                             |                |

#### **4-Building information modeling (BIM) applications in universities:**

##### **-Analytical study of different models of architecture program regulations:**

In this part of the research, we will present and analyze different examples around the world of regulations for the study of architecture programs to show the extent to which methods are applied to study building information modeling (BIM) in these regulations, The study included universities of multiple levels (according to the program's arrangement within the architecture programs in the world) and the research will include the following university regulations:

1. Penn State University Bachelor of Architecture Program (United States of America).
2. Liverpool University Bachelor of Architecture Study Program (United Kingdom).
3. Georgia Tech University Bachelor of Science program in Architecture (United States of America).
4. Queensland University of Technology to study a Bachelor's degree in Architectural Engineering (Australia).

Noting that all the regulations of the previous universities are updated according to the semester updates 2020-2021.

##### **4-1 Penn State University Bachelor of Architecture Program<sup>10</sup> (United States of America):**

-Penn State University has a program to study architecture accredited by the National Architecture Accreditation Board (NAAB), which ranks among the strongest programs for studying architecture in the United States of America, especially in the eastern states.

-Penn State University is considered one of the leading universities in introducing BIM education into its curricula by adopting integrated curricula based on digital design and integrated design. These curricula were adopted experimentally in the beginning of 2003, and the materials and curricula were officially approved in 2006.

-The program was ranked according to the global classification for the year 2020 in the 44th rank globally, The number of hours of the study program is 162 credit hours that the student must pass, and the number of points for courses that contain content of digital curricula and BIM technology is 96 credit hours out of the total number of program points.

-There are some elective courses from which the student chooses complementary courses classified into two types:

- 1- General Education Course
- 2- Supporting Course for Major

-The general educational courses consist of the basic educational materials related to engineering, such as (human history - chemistry - engineering physics - mathematics - specialized mechanics - geology - computers and programming sciences - ..... ) and the college controls through the academic supervisor determining the group of subjects that I have Students

choose from them in each semester according to many considerations, and it continues until the third year of study.

-As for the materials supporting the specialization, they are materials within the architectural specialization that help to complement the basic materials from a theoretical and applied point of view such as (architectural criticism - introduction to architectural project management - architectural project management - advanced studies in project management - advanced applications in digital manufacturing - advanced studies in design Al-Hadari - advanced studies in building information modeling technology -...)

The educational environment is well-equipped with a set of workshops and labs (Building Technology Lab -Form and Material Lab (ForMat) - Advanced Engineering Modeling Lab (AdGeomLab) - Digital Art Design Studio - Computational Textiles Lab - Remote Collaboration Lab - Interactive Environments Lab - The Stuckeman Shop Lab - Test The digiFAB)

#### 4-2 Liverpool University Bachelor of Architecture Study Program <sup>11</sup> (United Kingdom):

-The College of Architecture, University of Liverpool has several programs for teaching architecture, but this program is one of the strongest and most recent programs for obtaining a bachelor's degree in architecture granted by the College of Architecture and Civil Engineering at the University of Liverpool.

According to the international classification of universities for the year 2020, the program was ranked 163 globally, 27 in Europe and 7 at the level of universities in the United Kingdom.

-The program is characterized by development in its scientific and applied content and the application of the latest types of technology used in design and construction in a good environment of laboratories and studios.

-The program consists of 4 academic years in the module system, and each year consists of two semesters and an additional summer semester, after which the student is awarded a bachelor's degree in architecture, and the university allows advantages for graduates to obtain a master's degree in a period not exceeding two years.

-The number of academic program points is 510 approved points that the student must pass, and the number of points for courses that contain content of digital curricula and BIM technology is 277.5 approved points out of the total number of program points.

-The college contains a group of modern laboratories available, including:

1- Technical Support Workshop: Supports audio, video, multimedia and information technology functions on a daily basis. Providing model-making skills and workshops within the college.

2- Multimedia Printing Lab (PMDS): It is a multi-purpose facility with highly professional equipment, from 3D printers and backlit drawing boards to large format printers and scissors, it enables the user to print, cut, scan and draw to very strict standards.

3-Computer labs: All devices feature Adobe Photoshop, InDesign, Acrobat, Illustrator and AutoCAD -programs and are supported by the University's Computer Services Department (CSD).

In addition, the computer lab also contains Rhino for 3D modeling, Grasshopper for parametric modeling, along with Adobe Premiere, Revit, SketchUp and a full suite of Microsoft Office applications installed. Final Cut Pro and Cinema 4D are installed in the Mac suite as well. The school also has a wireless network throughout to allow students to work online and access the university's web-based materials including printing.

4-Photography: The college has a number of faculty who practice architectural photography and provide lessons and technical support from basic concepts of photography to advanced architectural, time-lapse and video techniques.

5-Search parameter: The college has major specialist facilities for science and engineering work including controlled environment rooms, noise transmission suites, and an anechoic chamber.

6-Workshops: The school has two model making workshops, a laser booth and a CNC room. Equipment includes a 3-axis CNC router, four 3D printers, five laser cutters, and a full set of traditional analog woodworking machines including band saws, table saws, various sanders, spray booths, ferrite saws, power tools and hand tools.

7- library: The library is extensively stocked with all major architecture books, monographs and periodicals. Plus all major architecture and planning journals. In addition to the library's public inventory, students can consult private and archive collections containing unique architectural drawings.

### 3. Georgia Tech University Bachelor of Science program in Architecture<sup>12</sup> (United States of America):

Georgia Tech University bylaws for obtaining a Bachelor of Science in Architecture, updated for the year 2020-2021

-Georgia Tech's Bachelor of Architecture program offers an educational experience grounded in design, technology, and science. Students learn how to think critically about technology and how to apply new tools to architecture and the challenges of building a better world.

-The Bachelor of Science in Architecture program is a four-year program focused on the world of technology and design. It prepares students for postgraduate study and prepares them as a practicing architect with a variety of career paths and entrepreneurial opportunities in areas dedicated to making innovations in design, planning, construction and business.

-According to the International Classification of Universities for the year 2020, the program was ranked 29th globally, The number of hours of the study program is 124 credit hours that the student must pass, and the number of hours of courses that contain content of digital curricula and BIM technology is 72 credit hours out of the total number of program hours.

-There is a list of elective courses that include a number of other fields such as (interior design - industrial design - urban studies - land division) from which the student chooses appropriate courses under the supervision of his supervisor.

-Within the university, there is a group of modern laboratories and workshops that meet the latest educational and training requirements that students need.

-Design Workshop - Hineman Research Building - DFL - The Digital Building Lab (DBL) - High Performance Building Lab (HPBL) - Shape Computing Lab - SimTigrate Design Lab - Spatial Futures Lab

#### 4. Queensland University of Technology to study a Bachelor's degree in Architectural Engineering<sup>13</sup> (Australia):

-The University of Queensland University of Technology has strong programs to study architecture internationally accredited by several international architectural organizations, and the program that will be presented below is classified as one of the strongest programs to study architecture in the country of Australia and ranked No. 51 globally according to the classification of the year 2020.

-To obtain a Bachelor of Design degree in architecture, it is required to cover 384 points in a period of 4 academic years, each year divided into two semesters.

-The program consists of 18 modules in the core discipline and four modules common to all six design disciplines (Architectural Studies, Fashion, Industrial Design, Interactive and Visual Design, Interior Design or Urban Design Engineering).

-The Queensland University of Technology is one of the universities interested in incorporating BIM education into its curricula through the adoption of integrated curricula based on digital design, integrated design, and the continuous annual update of its curricula and through a strong program for reviewing and modifying the objectives of the curricula.

-The number of approved points for the academic program is 384 approved points that the student must pass in order to obtain a bachelor's degree. The number of points for courses that contain content of digital curricula and BIM technology is 216 approved points out of the total number of program hours.

-The college has a number of advanced and modern laboratories that help students raise their technical level, including:

-The Institute of Traditional Studies: which includes laboratories and workshops for all engineering disciplines available at the university, such as the chemistry and food lab, advanced computer lab, and modeling workshops.

-the cube : A state-of-the-art technical institute located in the Center for Science and Engineering, it enables a massive digital display of research results and initiatives as it integrates research thinking into an educational environment and creates an interactive space where innovation pulsates.

-Institute for Future Environmental Studies: The institute works to study, analyze and predict global environmental changes. The institute has advanced research and analysis equipment, and it has satellite management for scientific research purposes.

-Institute of Robotics and Advanced Mechanical Sciences: The institute contains advanced devices and equipment for designing and building modern models of robots, autonomous

equipment and programming. The institute works with the participation of international partners around the world.

Table No.6 Building information modeling (BIM) applications in universities

| A comparison between models from international universities in applying the relationship between university strategies and teaching strategies to integrate BIM systems into academic education |                                       |   |                       |   |  |                   |                    |
|---|---------------------------------------|---|-----------------------|---|--|-------------------|--------------------|
| Queensland University of Technology   | Georgia Tech University               | Liverpool University  | Penn State University | Teaching strategies for integrating bim systems |  |                   |                    |
| available   | available                             | available   | available             |   | Locations for seminars and conferences | Financial support | University support |
| available   | available                             | available   | available             |   | Physical equipment for the halls       |                   |                    |
| available   | available                             | available   | available             |   | Platforms and websites                 |                   |                    |
|   |                                       |   |                       |   | Organizing seminars and conferences    | Moral support     |                    |
|   |                                       |   |                       |   | Organizing training courses            |                   |                    |
|   | Introduction to computer applications |   | -                     | advanced cad                                    | Curricula and individual initiatives   |                   |                    |
|   |                                       |   | -                     | d visualization3                                |  |                   |                    |
| Building information modeling technology  | ApplicationsBIM                       | Programming for civil engineers and architects                        | BIM course            | Computer applications for professional skills   | elementary education curricula         |                   |                    |
|   | advanced applicationsBIM              | Building information modeling theory, advanced applications and tools |                       |   |  |                   |                    |
| Architectural rendering and photography 1   | Media Shows + Modeling 1              |   | -                     | digital display                                 | Curriculum development                 |                   |                    |
| Architectural rendering and photography 2   | Media Shows + Modeling 2              |   |                       |   |  |                   |                    |
| Architectural rendering and photography 3   |                                       |   |                       |   |  |                   |                    |
| University strategies for integrating BIM systems   |                                       |   |                       |   |  |                   |                    |

|                               |  |  |  |                         |                       |  |  |
|-------------------------------|--|--|--|-------------------------|-----------------------|--|--|
| Architectural Design 1        | Introduction to design and the built environment | the Environmental design 1                         | design studio 1                                | design studio           | Interactive Curricula |  |  |
| Architectural Design 2        | design studio 1                                  | the Environmental design2                          | design studio 2                                |                         |                       |  |  |
| Architectural Design 3        | design studio 2                                  | the Environmental design3                          | design studio 3                                |                         |                       |  |  |
| Architectural Design 4        | design studio 3                                  |  | design studio 4                                |                         |                       |  |  |
| Architectural Design 5        | design studio 4                                  |  | design studio 5                                |                         |                       |  |  |
| Architectural Design 6        | design studio 5                                  |  | design studio 6                                |                         |                       |  |  |
| Architectural Design7         | design studio 6                                  |  | design studio 7                                |                         |                       |  |  |
| Architectural Design8         | design studio 7                                  |  | design studio 8                                |                         |                       |  |  |
|                               |  |  | Visual Communication1                          | visual communication    |                       |  |  |
|                               |  |  | Visual Communication 2                         |                         |                       |  |  |
|                               |  |  | Technical Systems Integration                  |                         |                       |  |  |
| environmental control systems | Ecosystems 1                                     |  | Introduction to environmental control systems  | Environmental Studies   |                       |  |  |
|                               | Ecosystems 2                                     |  | environmental control systems                  |                         |                       |  |  |
|                               | Building materials and building construction     | Structural engineering in the built environment 1  | Building materials and building construction 1 | construction technology |                       |  |  |
|                               | Structural structures 1                          | Structural engineering in the built environment 2  | Architectural Construction Systems 1           |                         |                       |  |  |
|                               | Structural structures 2                          | Design of reinforced concrete and metal structures | Architectural Construction Systems 2           |                         |                       |  |  |

|                                 |           |   |  |                                |   |                     |
|---------------------------------|-----------|---|--|--------------------------------|---|---------------------|
|                                 |           |   | Building materials and building construction 2 |                                |   |                     |
| Architectural Techniques        |           |   | -  | digital graphic representation |   |                     |
| Integrated digital technologies |           |   |  |                                |   |                     |
|                                 |           | Introduction to the digital built environment | urban studies                                  | urban studies                  |   |                     |
|                                 |           | construction management                       | Architectural Professional Practice            | construction management        |   |                     |
|                                 |           | Civil and Architectural Engineering Projects  |  | class projects                 | Multidisciplinary workshops                       |                     |
|                                 |           | Group integrated design project               |  |                                |   |                     |
|                                 |           | Architectural design project                  |  |                                |   |                     |
|                                 |           | individual project                            |  |                                |   |                     |
|                                 |           | multidisciplinary project                     |  |                                |   |                     |
|                                 |           |   |  | workshops                      |   |                     |
|                                 |           |   |  | training                       | External training support                         |                     |
|                                 |           | available                                     |  |                                | The stage of traditional conferences and seminars | support for faculty |
| available                       | available | available                                     | available                                      |                                | Medium-term training program stage                |                     |

1. Penn State University Bachelor of Architecture Program (United States of America).

The number of hours of the study program is 162 credit hours that the student must pass <sup>14</sup>, and the number of points for courses that contain content of digital curricula and BIM technology is 96 credit hours out of the total number of program points. That is, BIM technology is applied in a percentage of 59.2% of the total courses.

2. Liverpool University Bachelor of Architecture Study Program (United Kingdom).The number of academic program points is 510 approved points that the student must pass, and the number of points for courses that contain content of digital curricula and BIM technology is

277.5 approved points out of the total number of program points. That is, BIM technology is applied in 54.4% of the total courses

3. Georgia Tech University Bachelor of Science program in Architecture (United States of America).

The number of academic program points is 510 approved points that the student must pass, and the number of points for courses that contain content of digital curricula and BIM technology is 277.5 approved points out of the total number of program points <sup>15</sup>. That is, BIM technology is applied in 58% of the total courses.

4. Queensland University of Technology to study a Bachelor of Architecture (Australia).

The number of approved points for the academic program is 384 approved points that the student must pass in order to obtain a bachelor's degree. The number of points for courses that contain content of digital curricula and BIM technology is 216 approved points out of the total number of program hours. That is, BIM technology is applied in 56.2% of the total courses.

### **5-Analytical study of the regulations for the environmental architecture engineering program at the Faculty of Engineering at Tanta University:**

#### **About the program:**

-The Environmental Architecture Engineering Program is a specialized and distinguished program in the College of Engineering. The College obtained the official approval to start studying in the program by Ministerial Resolution No. (4842) on 9/24/2016 AD.

-Qualifies for a Bachelor of Engineering degree specializing in environmental architectural design and urban environmental design (credit-hours system), which is in line with the needs of the labor market, and keeps pace with modern trends in engineering and architectural sciences on the one hand, and complies with all requirements of quality and academic accreditation on the other hand.

-The student must complete 180 credit hours. At the first level, the student must pass 36 credit hours. After that, he begins studying basic engineering courses related to architecture, and design courses in environmental architecture. The student is then allowed to choose specific elective courses in order to enhance and improve the student's interest in a specific topic or topics.

-Number of study and research laboratories/workshops allocated to the program: 11 chemistry lab-physics lab -Material properties lab-Soil Mechanics and Foundations Lab-Survey Lab (Public Works)-fluid mechanics lab-reinforced concrete plant-environment lab-Production engineering-workshops-language lab.



Figure 7: Environmental Studies Laboratory, in Environmental Architecture Program

**-The first step: Supporting Tanta University:**

Table No.7 :Supporting Tanta University

| Supporting Tanta University |  |   |
|-----------------------------|--|---|
| financial support           | Locations for seminars and conferences | There are several conference rooms at Tanta University (conference hall in the university administration building - conference hall in the medical complex - conference hall in the colleges complex in Sberbay area) |
|                             | Physical equipment for the halls       | The halls are equipped with equipment, internet connections and screens   |
|                             | Platforms and websites                 | Tanta University occupies the second place for electronic services at the level of Egyptian universities  |
| Moral support               | Organizing seminars and conferences    | Tanta University is working on organizing several local and international annual conferences. Topics related to building information modeling can be included in the university's annual conferences schedule.        |
|                             | Organizing training courses            | The university has a faculty development center. Training topics for building information modeling can be included in the training schedule   |

**The second step: studying the relationship between the levels of knowledge of building information modeling and the independent courses in the list:**

By reviewing the description of the courses of the Environmental Architecture Program, we find that there are four computer courses that represent the independent courses in the list, which are only eight credit hours, or only 4% of the total number of program hours, which is a very weak percentage and is represented in the following table:

Table No.8: the relationship between the levels of knowledge of building information modeling and the independent courses

| Cognitive levels of building information modeling skills course | skills                                 | course                                     |
|---|--|--|
| First level   | 2D computer software                   | computer applications 1                    |
| Second Level  | Binoculars and 3D stereoscopic         | computer applications 2                    |
| third level   | Sustainability and simulation programs | Computer modeling and sustainable analysis |
| fourth level  | Determine implementation time and cost | Building Technology Configuration BIM      |

**The third step: Studying the relationship between building information modeling knowledge levels and the complementary courses in the list:**

By reviewing the description of the courses of the Environmental Architecture Program, we find that there are a number of integrative courses, which are only 54 credit hours, or only 30% of the total number of program hours, and they are represented in the following table:

Table No.9 :relationship between building information modeling knowledge levels and the complementary courses

| Cognitive levels of building information modeling skills course | skills                                 | course  |
|---|--|---|
| First level   | 2D computer software                   | Environmental Architectural Design 1<br>Environmental Architectural Design 2<br>Architectural Construction 1<br>Architectural Construction 2  |
| Second Level  | Binoculars and 3D stereoscopic         | Environmental Architectural Design 3<br>Architectural construction and executive design principles<br>Architectural models and models<br>Architectural expressions<br>Shadow and perspective  |
| third level   | Sustainability and simulation programs | Environmental Architectural Design 4<br>Environmental Architectural Design 5<br>Environmental Lab Design 6<br>environmental control<br>ecological buildings<br>Achieving green architecture<br>Rationalization of energy consumption<br>indoor environment qualit |
| fourth level  | Determine implementation time and cost | -   |

**The fourth step: studying the relationship between the cognitive levels of building information modeling and the university and college strategies for integrating the BIM:**

-By studying the university and college strategies for integrating BIM, it is clear that we can add a fifth level of building information modeling knowledge for multidisciplinary workshops and support for external training to add to students' skills (Management of executive yards, operation and maintenance, which is one of the features of BIM) through integrative decisions in the regulation represented in (technical and sanitary installations - building economics - air conditioning and cooling of buildings - basics of management - interior design). We can also prepare and equip integrated design studios as shown in the following figure:

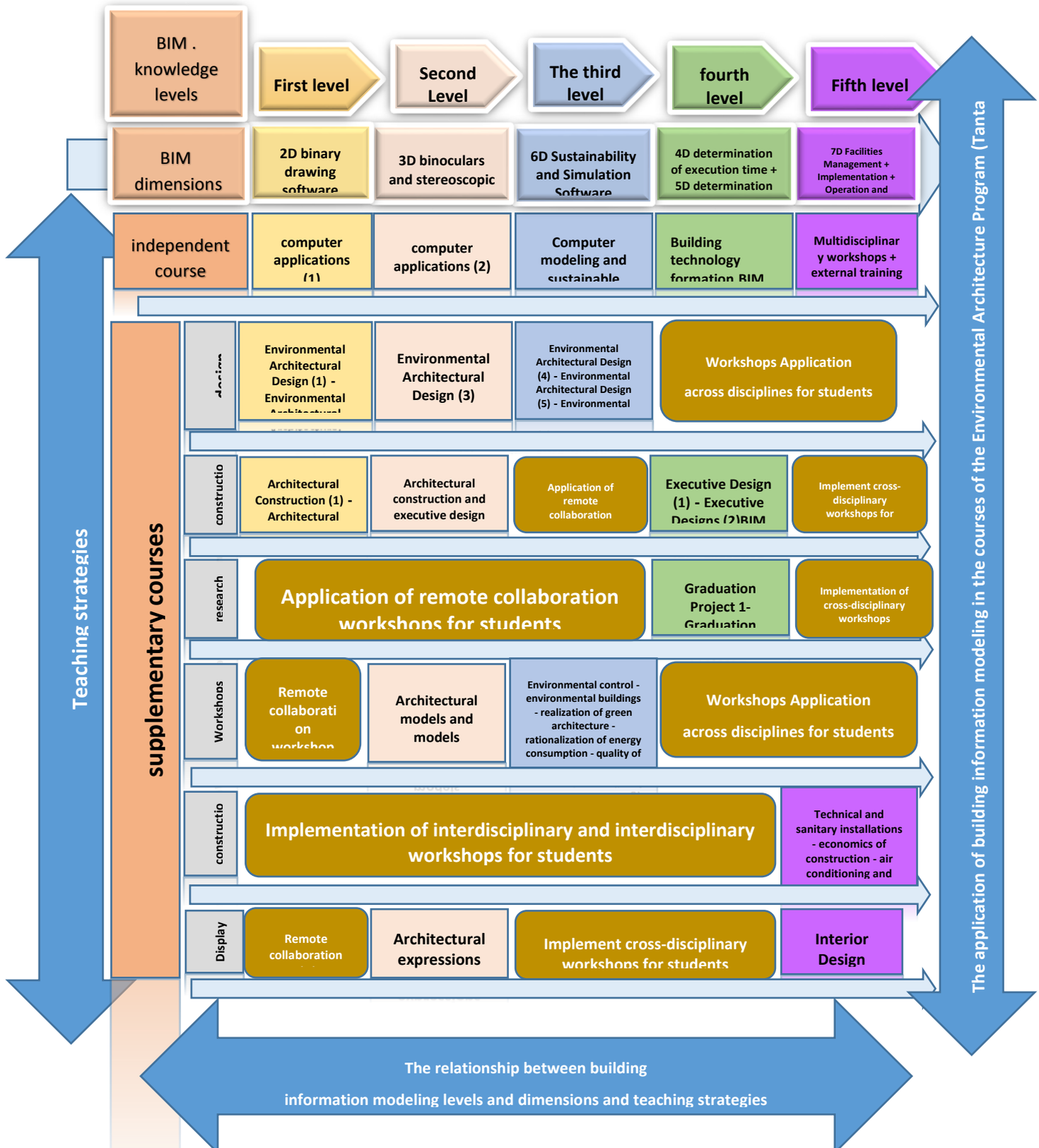


Figure 8: The effect of the relationship between building information modeling levels and dimensions and teaching strategies

**Environmental Architecture Program:**

The number of hours of the academic program is 180 credit hours that the student must pass, and the number of points for courses that contain content of digital curricula and BIM technology is 62 credit hours out of the total number of program points. That is, BIM technology is applied at a rate of 34% of the total courses, and when the proposal is applied by research, the number of hours during which BIM is applied will increase to about 87 hours, i.e. the percentage will increase to 48%.

**6-The proposed methodology for integrating modern BIM systems into the academic field**

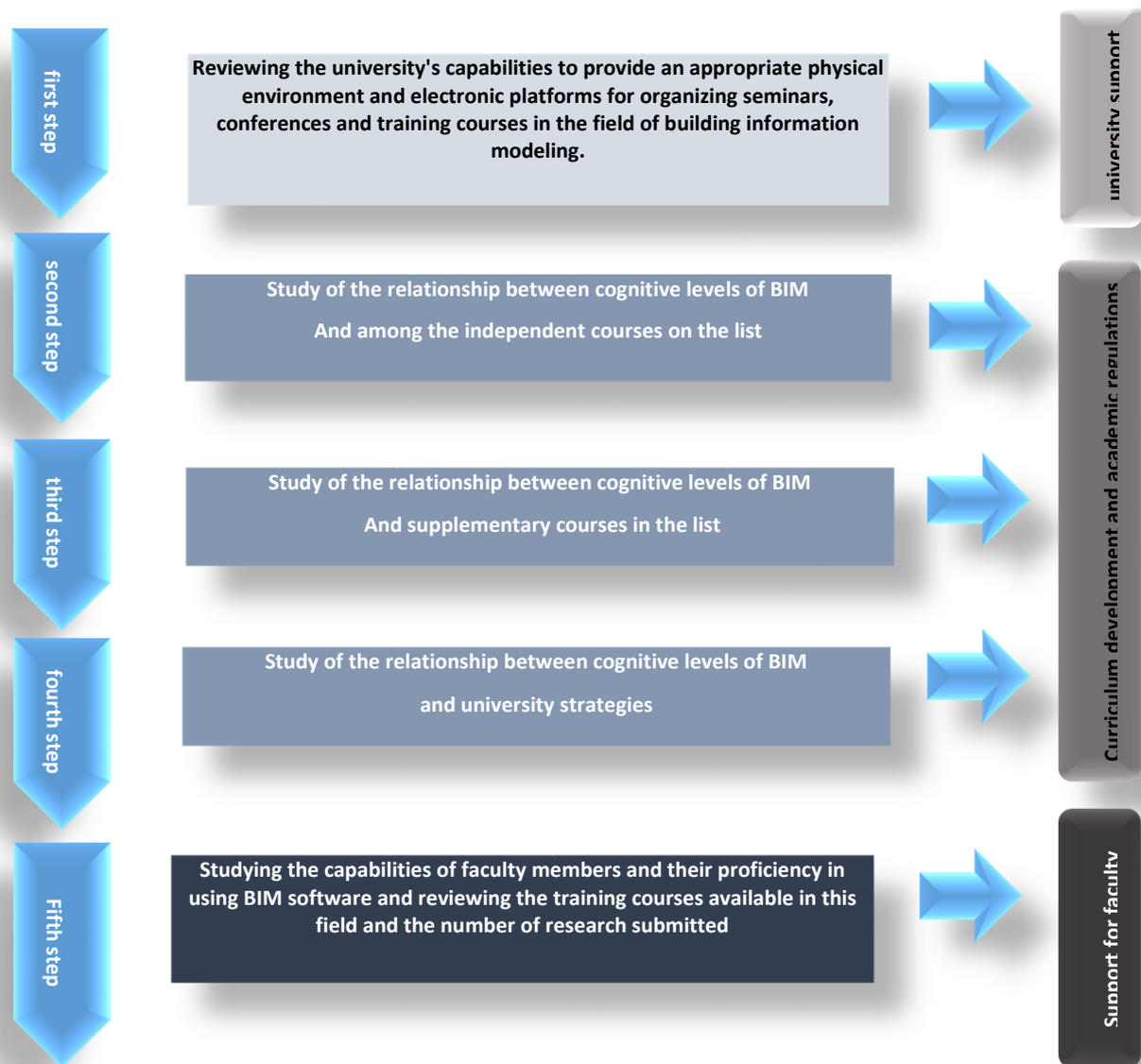


Figure 9: proposed methodology for integrating modern BIM systems into the academic field

## 7-Results :

By analyzing the strengths and weaknesses of the study of integrating Building Information Modeling into the Environmental Architecture Program Regulations

|                                 | strength point   | Weak points  |
|---------------------------------|--|--|
| University support              | Availability of the appropriate physical environment of conference rooms equipped to hold conferences and seminars.<br>Experience in organizing conferences.<br>Equipped training centers.<br>Availability of technical support for platforms and websites | Lack of topics and conferences focusing on Building Information Modeling technology  |
| Academic Curriculum Development | The existence of independent courses in the list that meet the knowledge levels of building information modeling.<br>Existence of integrative courses that achieve a good level of application of building information modeling knowledge levels           | The percentage of hours in which the knowledge levels of building information modeling are applied is still lower than the percentages in foreign universities.<br>The lack of application by contracting companies and design offices to BIM programs, so the student cannot rely on external training.<br>Lack of seminars in the field of building information modeling |
| teaching staff                  | The university encourages faculty members to attend practical conferences and international publication in the field of building information modeling  | There is no support for faculty members to obtain training courses in the field of Building Information Modeling, despite its importance and high cost.<br>There are no serious steps to provide training within the university institutions   |

## 8-Recommendations:

- The university's inclusion of building information modeling in the schedule of annual conferences held at Tanta University
- Encouraging external research centers to work inside the university.
- Encouraging the organization of independent courses from private training centers to familiarize themselves with the BIM system.
- Integrating BIM into the traditional academic curricula.
- Preparing training programs for students.
- When applying the new regulation 2022-2023, in which the number of program hours will reach 160 credit hours, the student must pass it. The number of points for courses that contain content of digital curricula and BIM technology is 87 credit hours out of the total number of program points. That is, the BIM technology is applied at a rate of 54% of the total courses, and thus it will match the international averages in the application.

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