Exploration of Curriculum Reform of Digital Media Art Specialty Under Interdisciplinary Background

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Abstract—The study is aimed to explore whether the curriculum of digital media art major is reasonable and share practical experience for it. Under the background of digital media era, there is a dilemma of the aging curriculum in the training of digital media art talents. Digital media art covers many disciplines and teaching contents, such as digital technology, communication mediums, artistic creation, etc. Faced with such a new interdisciplinary specialty, it is particularly important to explore the curriculum of digital media art major. This paper proposes a series of reform measures for the curriculum of digital media art specialty in Neusoft Institute Guangdong, so as to enhance the market compatibility of digital media art talent training program.

Keywords—interdisciplinary; digital media art; curriculum setting

I. INTRODUCTION

With the rapid development of science and technology, information technology represented by computers and the Internet has brought tremendous changes to human life. The rapid development of mobile Internet and digital media industry, especially the popularity of smart phones and the emergence of the Internet of Things(IoT), Virtual Reality(VR), Augmented Reality(AR) and Artificial Intelligence(AI), has changed the way of human access to information and knowledge. Digital media is penetrating into all aspects of society, culture and entertainment with an irresistible influence. We are ushering in a new era of mutual integration of art and science. Digital media are carrying unlimited possibilities in the future, and also put forward the demand for fast-growing digital media art-related talents [1]. The target of Digital Media Art Professional Training is to take creativity as the soul, technology as the basis and media as the means. It requires the organic promotion and coordinated development of knowledge and skills among digital media disciplines, and more importantly, the cultivation of talents with interdisciplinary background of arts, engineering and literature.

II. THE NECESSITY OF INTEGRATION OF DISCIPLINES

For a long time, higher education in China has always emphasized "subject-centered". Disciplines are separated and specialties are over-refined, resulting in knowledge being isolated, dismembered and box-shaped. The system of students' knowledge composition is relatively single, which makes knowledge innovation difficult in the higher education system. Nowadays, the world's scientific and technological problems, social problems and global problems are becoming more and more complex. It is impossible to solve them by relying on the strength of a single discipline. It needs the integration of multidisciplinary knowledge and the collaborative research of multidisciplinary experts [2]. Richard Levin, President of Yale University, once pointed out that two key factors lacking in undergraduate education in China are the cultivation of critical thinking and interdisciplinary extent [3]. Corin Mondy, Microsoft's chief research and strategy officer, believes that the problems facing mankind in the future will become more and more complex. The solution to these problems depends on interdisciplinary cooperation. Business circles especially hope that universities can cultivate more interdisciplinary and cooperative talents [4].

Discipline convergence refers to cross the boundaries of disciplines in Colleges and universities and strengthens the permeability, cross-cutting and innovation among disciplines. Digital media art is an interdisciplinary subject that integrates science, art and humanities, spanning natural sciences, Social Sciences and humanities. As a comprehensive subject, digital media art should build up interdisciplinary and supra-disciplinary consciousness and concept in the concept and practice of talent cultivation.

A. Digital technology is the foundation

"Digital" reflects the scientific and technological foundation of digitalization. It requires that the curriculum system of digital media art should include the basic components of the knowledge system of information technology discipline. Technology is the space and platform of art creation. Students should have a full understanding of basic information technology and digital media technology in order to make their creation suitable for the development of the times.

B. Media is the communication medium

In the era of "Internet +", the development of media is fast and abundant. From mainstream media to We media, from blogs, micro-blog, WeChat to webcast, and the coming era of virtual reality media, the evolution speed of digital media has greatly exceeded the speed of media renewal in the traditional media era [5]. Media is the carrier of art. The cultivation of digital media artists should pay attention to the grasp of contemporary and future cutting-edge media communication

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modes, and join the knowledge of media communication disciplines, so as to ensure that content creation meets the needs of media communication.

C. Art design is aesthetic

"Art" clearly aims at the creation of art, and is oriented to the application field of digital product design. Therefore, the talent training of digital media art should attach importance to the knowledge of art, design, art theory and other disciplines, and emphasize the students' artistic accomplishment, so as to make it rise from appreciation of beauty to creation of beauty.

III. THE PRACTICE OF CURRICULUM REFORM OF DIGITAL MEDIA ART MAJOR

A. Establishing a curriculum system adapted to the development of the industry

The professional team of digital media art in Neusoft Institute Guangdong has made a serious investigation on the needs of the user market, visited the influential local media and cultural creative companies, and conducted field visits and interviews with key domestic universities offering related majors, such as Sun Yat-sen University, Jinan University, Guangzhou Academy of Fine Arts and Guangdong University of Technology. Moreover, in accordance with the principles of differentiated construction and prominent characteristics, the curriculum system of digital media art major in our university is being constructed continuously, dynamically and rigorously in accordance with the actual situation. At present, the major of digital media art mainly carries out teaching in two directions, namely, the course of image creation based on computer technology, which is widely used in digital entertainment industry, and the course of virtual reality technology-based on human-computer interaction, computer graphics and display technology, which is widely used in entertainment, broadcasting, display and education. At the same time, the teaching platform of our major consists of four parts, namely, general course platform, basic course platform, professional course platform and centralized practice platform.

| Basic Subject Courses                                                                 | Professional modeling |
|--------------------------------------------------------------------------------------|-----------------------|
|                                                                                      | Creative thinking     |
|                                                                                      | Formation and Design  |
| Compulsory Courses for Specialty                                                    | Communication Studies |
|                                                                                      | Professional introduction |
|                                                                                      | Audio-visual Language |
|                                                                                      | Sketch                |
|                                                                                      | Digital Image Creative Design |
|                                                                                      | Photography           |
|                                                                                      | Non-linear Editing     |
| Video effects creation                                                              | Special effect synthesis design |
|                                                                                      | 3-D Foundation        |
|                                                                                      | 3-D Scene Design       |
|                                                                                      | 3-D Animation         |
| Selective Course Module for Specialty                                               | Creative Design of Digital Media |
|                                                                                      | Digital Media Marketing |
|                                                                                      | Digital Sound Effect Design |
|                                                                                      | Digital color matching |
| Interactive Media Design                                                            | Video design          |
|                                                                                      | 3D special effects     |
|                                                                                      | Art of light and shadow|
|                                                                                      | Application Design of Virtual Reality |
|                                                                                      | Integrated Image Creation |
|                                                                                      | UI design              |
|                                                                                      | User Experience and Interaction Design |
|                                                                                      | Web Design             |
|                                                                                      | New Media Display Design |
|                                                                                      | Digital Game Design Foundation |
|                                                                                      | Virtual Reality Technology |
|                                                                                      | Comprehensive Creation of Virtual Reality |

B. Strengthening the Construction of Professional Teachers

As an interdisciplinary subject, digital media art specialty not only requires students to study, think and create interdisciplinary, but also requires talents with complex and interdisciplinary backgrounds in the construction of teaching team, so as to improve the knowledge structure of teachers, lay
a solid foundation for teaching effect, and promote the further
development of teaching reform. Therefore, in the construction
of teachers’ team, we should speed up the introduction of high-
level applied talents. On the one hand, young teachers with
background or practical experience in new media and digital
media industries are introduced into the teaching system of
colleges and universities, bringing new demands, new
technologies, new concepts and new markets into the
profession. At the same time, the practical advantages of
"double-qualified" teachers are utilized to promote professional
development.

| Discipline background          | Number |
|--------------------------------|--------|
| Fine Arts                      | 2      |
| Journalism and Communication   | 1      |
| Drama and Film and Television Science | 1 |
| Cinematography                 | 1      |
| Computer Application Technology| 1      |
| Educational Technology         | 2      |

C. Innovative Practice Teaching Model

As a specialty with strong integration of disciplines, digital
media art practice teaching occupies a large proportion of the
whole teaching system. Through continuous improvement, the
current practice teaching of digital media art specialty has
formed a relatively complete system. At present, the proportion
of theoretical and practical hours of the compulsory course is
4:1, the proportion of theoretical and practical hours of the
compulsory course is 1:2.2, and the proportion of theoretical
and practical hours of the optional course is 4.4:1. In addition,
we have a total of 520 hours of concentrated practice, which
includes three practice semesters. The total proportion of
practice teaching in digital media art major is 37%.

In addition, there are many professional laboratories
supporting the practical teaching platform of digital media art
specialty. At present, there are digital audio recording room,
virtual studio, photographic camera laboratory, virtual reality
laboratory, CG laboratory, visual creativity laboratory and so
on. At the same time, our school has established a number of
teachers studios, Sovo College as the practice teaching base in
the school, and has a relatively stable practice teaching base
outside the school. Furthermore, relying on the school practice
semester system, introducing school-enterprise cooperation
projects and external assessment mechanism, we can use the
requirements which close to the real market to test the effect of
teacher teaching and student course achievement.

Drawing on the advanced experience of other universities
and combining with the actual situation of our university, we
have the following specific measures to cultivate the practical
ability of digital media art specialty:

1) Project-based curriculum content: In terms of
curriculum structure and teaching content, we should give
priority to application, strengthen the combination of theory
and practice, pay attention to the practicality of teaching
process, introduce real topics to strengthen the practical
connotation of teaching process, adopt project-based classroom
work to promote teaching, and emphasize teaching strategies
and methods characterized by "inquiry". Especially in some
backbone courses with practical part, some comprehensive
creative assignments are set up. Such a project-based practice
mode is conducive to strengthening students’ application and
innovation ability. Whether in the form of individual or team,
in the process of completing the project, students can choose
more specific professional direction according to their own
personal hobbies and development vision, which on the one
hand reflects the different professional focus of creative
members, on the other hand it also improves the comprehensive factors of their own creation quality.

2) Introducing external assessment mechanism into
practice semester: Neusoft Institute Guangdong is a college
aiming at cultivating applied talents. It adopts the "1321"
model, that is, there are two theoretical and one practical
semester in a year. It carries out project practice in the practical
semester to effectively cultivate students’ practical and
innovative abilities. According to the talent training plan of
digital media art Special, we set up different practice projects
for students of different grades. The teaching idea of "Project-
driven, team-work, each director takes his lead" runs through
the practice projects. We try our best to let each student find
their own position in the team, exert their strengths, cultivate
team consciousness, and lay a foundation for future
employment. The proposition and assessment part of the
practical semester assessment project are independently
responsible by the external assessment experts, and the full-
time curriculum teachers are responsible for guiding students
to complete. On the one hand, this mechanism can understand
the demand and direction of the market through actual projects, on
the other hand, it can also reflect the teaching effect of teachers
from students’ achievements.

3) Encouraging students to participate in comprehensive
competitions: Develop various forms of professional
development activities, and encourage students to actively
participate in high-level, comprehensive film and television,
interactive and graphic creative competitions, with high-quality
products as demonstrations, with results to drive development,
cultivate students’ independent innovation ability, apply the
theoretical knowledge learned in the class to the creative
process, but also increase contacts with society, as well as the
ability of interpersonal communication and teamwork.

IV. SUMMARY

Digital media art is a combination of "science and
technology", "communication" and "art", but it is not only a
simple superposition of the three but also a deep, multi-
dimensional and cross-disciplinary integration. Nowadays,
the problems of human society are becoming more and more
complicated. Many social problems can’t be solved by a single
discipline. The traditional training mode of talents in colleges
and universities has been unable to meet the future
development of human beings. The rise and change of the
digital media industry have led to an increasingly clear
demand for professionals in the industry, thus continuously
affecting the construction of digital media art professionals
training programs. As a sunrise specialty with great
characteristics, digital media art specialty needs to grasp the
opportunity to cultivate high-quality application-oriented
compound talents under the background of discipline integration, provide innovative impetus for socialist development, and respond to the call of the era of media integration.

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