ΠΕΡΙΕΧΟΜΕΝΑ

ΑΠΟΦΑΣΕΙΣ

1 Τροποποίηση της 5430/20.07.2018 (Β’3765) απόφασης Συγκλήτου του Οικονομικού Πανεπιστημίου Αθηνών (συνεδρίαση 17η/10-16.07.2018/6) που αφορά στον Κανονισμό Μεταπτυχιακών Σπουδών του Διατμηματικού Προγράμματος Μεταπτυχιακών Σπουδών (Δ.Π.Μ.Σ.) με τίτλο: «Χρηματοοικονομική και Τραπεζική» των Τμημάτων Διεθνών και Ευρωπαϊκών Οικονομικών Σπουδών και Οικονομικής Επιστήμης της Σχολής Οικονομικών Επιστημών του Οικονομικού Πανεπιστημίου Αθηνών.

2 Τροποποίηση της 5619/27.07.2018 (Β’ 4149) απόφασης Συγκλήτου του Οικονομικού Πανεπιστημίου Αθηνών (Αριθμ. Συνεδρίασης 17η/10.07.2018) που αφορά στον Κανονισμό Μεταπτυχιακών Σπουδών του Διιδρυματικού Διατμηματικού Προγράμματος Μεταπτυχιακών Σπουδών (Δ.Δ.Π.Μ.Σ.) με τίτλο: «Διοίκηση Επιχειρήσεων (Athens MBA)» των Τμημάτων Οργάνωσης και Διοίκησης Επιχειρήσεων και Λογιστικής και Χρηματοοικονομικής της Σχολής Διοίκησης Επιχειρήσεων του Οικονομικού Πανεπιστημίου Αθηνών και της Σχολής Μηχανολόγων Μηχανικών, της Σχολής Χημικών Μηχανικών και της Σχολής Ηλεκτρολόγων Μηχανικών και Μηχανικών Υπολογιστών του Εθνικού Μετσόβιου Πολυτεχνείου.

ΑΠΟΦΑΣΕΙΣ

Αριθμ. 2620 (1)

Τροποποίηση της 5430/20.07.2018 (Β’3765) απόφασης Συγκλήτου του Οικονομικού Πανεπιστημίου Αθηνών (συνεδρίαση 17η/10-16.07.2018/6) που αφορά στον Κανονισμό Μεταπτυχιακών Σπουδών του Διατμηματικού Προγράμματος Μεταπτυχιακών Σπουδών (Δ.Π.Μ.Σ.) με τίτλο: «Χρηματοοικονομική και Τραπεζική» των Τμημάτων Διεθνών και Ευρωπαϊκών Οικονομικών Σπουδών και Οικονομικής Επιστήμης της Σχολής Οικονομικών Επιστημών του Οικονομικού Πανεπιστημίου Αθηνών.

Η ΣΥΓΚΛΗΤΟΣ ΤΟΥ ΟΙΚΟΝΟΜΙΚΟΥ ΠΑΝΕΠΙΣΤΗΜΙΟΥ ΑΘΗΝΩΝ
(συνεδρίαση 8η/07.05.2020)

Έχοντας υπόψη:
1. Τον ν. 4485/2017 (Α’ 114), «Οργάνωση και λειτουργία της ανώτατης εκπαίδευσης, ρυθμίσεις για την έρευνα και άλλες διατάξεις», ιδίως τα άρθρα 30 έως και 37, 43 έως και 45 και 85 όπως τροποποιήθηκαν και ισχύουν.
2. Τις διατάξεις του ν.4386/2016, (Α’ 83) «Ρυθμίσεις για την έρευνα και άλλες διατάξεις», όπως τροποποιήθηκαν και ισχύουν.

Η ΣΥΓΚΛΗΤΟΣ ΤΟΥ ΟΙΚΟΝΟΜΙΚΟΥ ΠΑΝΕΠΙΣΤΗΜΙΟΥ ΑΘΗΝΩΝ
(συνεδρίαση 8η/07.05.2020)

Έχοντας υπόψη:
1. Τον ν. 4485/2017 (Α’ 114), «Οργάνωση και λειτουργία της ανώτατης εκπαίδευσης, ρυθμίσεις για την έρευνα και άλλες διατάξεις», ιδίως τα άρθρα 30 έως και 37, 43 έως και 45 και 85 όπως τροποποιήθηκαν και ισχύουν.
2. Τις διατάξεις του ν.4386/2016, (Α’ 83) «Ρυθμίσεις για την έρευνα και άλλες διατάξεις», όπως τροποποιήθηκαν και ισχύουν.

21233

ΕΦΗΜΕΡΙΔΑ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

30 Μαΐου 2020 ΤΕΥΧΟΣ ΔΕΥΤΕΡΟ Αρ. Φύλλου 2047


7. Την 5053/10.07.2018 (Β’ 3644) απόφαση της Συγκλητού του Οικονομικού Πανεπιστημίου Αθηνών (Αριθμ. Συνεδρίασης 15ν/21.06-02.07.2018/6) που αφορά στην εφαρμογή του Διατμηματικού Προγράμματος Μεταπτυχιακών Σπουδών (Δ.Π.Μ.Σ.) με τίτλο: «Χρηματοοικονομική και Τραπεζική» των Τμημάτων Διεθνών Επιστημών του Οικονομικού Πανεπιστημίου Αθηνών, ιδιαίτερα αναφορά στη θέση Παράρτημα διπλώματος».

The objective of the course is to familiarize students with the financial reporting aspects for assets, liabilities and owners’ equity. The course also covers topics of earnings management, fundamental analysis and equity valuation based on accounting information. The primary emphasis of the course is on reporting for assets, liabilities and owners’ equity. The course also covers topics on investment techniques and capital budgeting, money analysis and portfolio management. It covers topics on capital markets, and the modern tools of investment techniques and investment decisions. They will be able to use that information as well as of the roles of the central bank and the government. Also, they will have acquired knowledge about the tools of monetary policy, and the way that monetary policy is conducted. They will be able to understand the implications of a monetary, but also of a fiscal, policy announcement for the financial markets (domestic and foreign) and the real economy.

Ποσοτικές Μέθοδοι (ελάχιστες διδ. ώρες: 39)

The aim of the course is to introduce students to quantitative methods with emphasis on their application to decision making. The scope of the lectures is to familiarize the students with the basic theoretical principles and the models applied to Finance. The course also includes lab applications with real economic and financial data. The practical significance of this course is of great importance, as the statistical and econometric analysis is necessary to create Portfolios, to the rational decisions making, in the Banking Sector, in the Capital and Money markets, to assess Portfolio performance, etc. Completing the course, the students will be able to implement the above tools and techniques with excel, to consider alternative models or estimating procedures, and to employ the results this quantitative analysis on decision making for the financial markets and banking sector. The main applications of the financial markets are the assessment of funds and portfolios, of credit risk, and the behaviour of interest and exchange rates.

Ανάλυση Αγορών και Διαχείριση Χαρτοφυλακίου (ελάχιστες διδ. ώρες: 39)

The objective of the course is to introduce students to financial statements and be able to use that information. At the end of the course, the students will have a full understanding of the structure of financial markets and the role of financial intermediaries, and especially the role of the private banking sector. It covers topics on multiple deposit creation and the money supply process, determinants of the money supply, tools of monetary policy, monetary policy goals, strategy and tactics, the demand for money, aggregate demand and supply analysis, effects of monetary and fiscal policy, transmission mechanisms of monetary policy, the government’s role, fiscal policy instruments, the foreign exchange market and the international financial system.

At the end of the course, the students will have a good understanding of the functioning of the financial institutions as well as of the roles of the central bank and the government. Also, they will have acquired knowledge about the tools of monetary policy, and the way that monetary policy is conducted. They will be able to understand the implications of a monetary, but also of a fiscal, policy announcement for the financial markets (domestic and foreign) and the real economy.

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Ανάλυση Αγορών και Διαχείριση Χαρτοφυλακίου (ελάχιστες διδ. ώρες: 39)
The course includes a computational demonstration of derivatives in speculation and risk management. Moreover, extensively focus on the theory and applications of derivatives, futures contracts and swaps. The course will use of financial derivatives including options, forward contracts. Specifically, the course examines the pricing and theoretical and practical aspects of financial derivatives. 

διδ. ώρες: 39)

to combine and apply them in practice. Relevant to corporate financing decisions and learn how to value assets, liabilities and measure income. This knowledge will facilitate their use and analysis of financial statement information.

The aim of this course is to introduce students to modern banking economics, and especially the current tools of banks risk management. It covers topics on banking theory and practice and techniques of risk detection, risk measurement, risk management, risk hedging and risk immunization. The course also includes a computational demonstration of most of the above tools and techniques with excel, which is very popular in the banking industry. At the end of the course, the students will have a full understanding of concepts and tools of the modern banking techniques and strategic decisions. They will acquire knowledge and skills on banking products, procedures, accounts and statements. They will be also able to implement the above tools and methods in practice to evaluate empirically banks performances. Finally, the students will be able to manage the credit risk, the interest rate risk, the parity (fx) risk, the liquidity risk, and the operational risk of the banking institutions.

The aim of this course is to complete the knowledge of those students who have already attended the course of Banking & Risk Management. They will acquire the most modern and specialized knowledge of current banking issues. The course also includes a computational demonstration of most of the above tools and techniques with excel, which is very popular in the banking industry.

At the end of the course, the students will have a full understanding of concepts and tools of the modern banking techniques and strategic decisions. They will acquire knowledge and skills on banking supervision (especially in: capital adequacy, money laundering, etc.), securitization practices, bank payments systems, bank administration structures, bank crises, bank business plans, bank budgeting, treasury cash flows, and bank valuation methods.

The aim of this course is to present a number of risk management and investment applications to the students, which are used in practice. It covers topics in international portfolio risk management and currency risk, mutual funds and portfolio performance evaluation, Investments strategies and value at risk (VaR) applications. At the end of the course, the students will have become familiar with techniques and concepts on international investing risk management procedures and diversification, performance evaluation procedures and security selection, investment strategies accounting for taxes.
and inflation, investor constraints, investment policies and VaR procedures. VaR procedures for asset portfolios and loan management will be demonstrated through an econometric package.

Dealing room operations focus, mainly, on trading financial securities and executing financial transactions, and are directly dictated from risk, liquidity and cash management constrains. The aim of this course is to make the student familiar with the functions, operations and trading strategies in the modern dealing room. It offers an opportunity to learn more about the Reuters Eikon application; the financial information service for professionals. The course attempts to develop an operational knowledge in trading financial securities with a focus on risk management and return enhancement. It deals comprehensively with the increased importance played by risk and uncertainty in today’s financial markets. Students are introduced to theoretical and empirical issues of different financial instruments, their valuation methodology, and their institutional uses in risk management.

After the completion of the course the students will have a full understanding of the activities of a bank’s or a financial institution’s treasury department, and an insight of how treasury can support business strategy. They will acquire fundamental knowledge and skills on trading mechanisms (how security trading is conducted, how security traders can minimize their cost of trading, and of how market makers can optimally set prices and execute orders), theoretical and empirical issues of different financial instruments, their valuation methodology, and their institutional uses in risk and portfolio management. They will also gain first-hand experience in trading simulated securities and making a market for simulated securities at the program’s Dealing Room consisting from 12 fully functional Thomson Reuters Eikon Terminals. The course begins with an introduction to dealing room technology, the different functions and the several purposes of Reuters Eikon, such us market making and technical analysis. It proceeds to cover a repertoire of trading and arbitrage techniques for equities, futures, volatility and options strategies, fixed income securities, etc.

Game theory studies strategic situations. It is the science of strategic decision making. It has been used to great effect in sciences as diverse as evolutionary biology and economics. The chief purpose of this course is to enable the student to set up, study and solve games, especially games that arise in business and economics.

As said, this course is designed for people in business, for managers. It is as theoretical as necessary for providing an introduction to the science of game theory; and practical in that it offers many applications and case studies to make it attractive to managers in both the commercial and non-profit sectors, as well as to students in business. It is intended to help managers to expand the conceptual framework within which they operate and, in this way,
• to encourage them develop more powerful generic problem-solving skills;
• to resolve practical difficulties, when they occur, more efficiently and more effectively;
• to acquire a deeper understanding of incentives, conflicts, cooperation, threats, promises and timing of actions;
• to discover alternative perspectives on problems which, even when they do not offer clear-cut solutions, they, at worst, lead to a better understanding of strategic decision making;
• to comprehend better the nature of power in multi-person systems and in committee-like structures within organizations.

Having said all this, it should also be emphasised that game theory -and, certainly, this course- is not a panacea for the shortcomings of bad management. It is a tool which, like all others, is best used by those who reflect on their own practice and are prepared to seek ways and mechanisms for improvement. Chance favours a prepared mind and this series of lectures is intended for those who are seeking effectiveness as for those who have already found it. It has been said, by way of an excuse for curtailing knowledge, that a person with two watches never knows what time it is! Unfortunately, managers cannot afford the luxury of such easy “way-outs”. Research suggests that good managers are well informed, multi-skilled and flexible in their approach to problem solving. Organisations are increasingly complex places where managers must continuously balance opposing forces. Know-how of dealing with such tensions within his or her own organisation and among competing organisations is often what distinguishes a failing manager from a successful one. Game theory has clearly been successful in describing what is to be a decision maker today and this course is for those who are willing to risk knowing more.

The aim of this course is to introduce students in modern tools of credit risk management and to evaluate options on credit risky debt. These instruments are very popular among bankers to manage and hedge their position against risky debt. The effective management of credit risk is a critical component of a comprehensive approach to risk management and essential to the long-term success of any banking organisation. The course is organized as follows. The first section presents standard interest rates models. These are then used in practice to price option or futures on Treasury Bills and Bonds, as well as interest caps and floors. They can also be used to hedge against risky debt. Having introduced the above tools, the second section the course makes an introduction to the credit risk, credit ratings, estimation of default probabilities, calculates the credit risk on debt instruments, presents credit risky bonds, credit default swaps, futures and options on credit default swap spreads, op-
tions on swaps, and finally introduces the mortgage-backed securities. The latter can be found very useful for practitioners in the markets for their every day activities, while students will learn all the necessary tools for credit risk management.

Real estate is a multi-faceted field, encompassing both an operating industry and a broad category of investments. It has its own institutional features, jargon, and investment structures. The aim of the course is to provide students with an understanding of the analytical techniques used for identifying investment opportunities in real estate markets and to examine different types of real investment strategies available to fund managers. Moreover, to make investment decisions, real estate portfolio managers should understand how the risk/return opportunities can be identified and utilized more effectively. There are three primary goals of this class:

- To provide a broad overview of the real estate field, rather than a narrow focus on any particular topic.
- To expose students to the terms, issues, and topics in commercial real estate.
- To give students the basic skills and intuition you need to begin to evaluate a variety of real estate investments.

The course will cover systematically the key features and the pricing of Private Market Real Estate Investments and Publicly Traded Real Estate Securities. Students are also expected to gain a firm knowledge of the basic tools of portfolio analysis. As such, the course will show students how the use of these tools can be employed to provide insight into a variety of topical issues. The emphasis is on the development of intuitive reasoning and the application of the techniques and models encountered rather than simply rote learning. The course does NOT require any prior knowledge of finance, algebra or statistical theory. The relevant material will be covered throughout the course. Also the presumption in this class is that you have no prior real estate experience, and no pre-existing knowledge of the real estate industry is necessary to do well in this class. However, if you have prior experience in the real estate industry, some topics might be familiar to you already.

The educational aim of the course is to provide an integrated overview of the models of asset dynamics for different risk types (Equities, Interest Rates, FX & Credit) and the key techniques of identification, measurement and management of financial risk. The course will begin by a brief overview of the basic financial instruments and associated fundamental concepts: fixed income securities; Simple derivatives: Futures, Forwards and Interest Rate Swaps; Options and the Black-Scholes framework. The discussion will continue with an introduction to statistical measures and error metrics of different distributions. We will proceed to examine risk measures such as Value at Risk (VaR) and Expected Shortfall; the three key methodologies for VaR calculation (historical, para-

metric and Monte Carlo simulation), their advantages, shortfalls and limitations will be discussed extensively. Additionally, we will examine the formalism of credit risk and the Basel II capital requirements; finally, we will dedicate one session to the formalism of Decision Analysis principles and the management of risks outside the financial markets. The course will conclude with a computer lab session in which participants will gain hands-on experience with Monte Carlo simulations, and will employ such techniques to find solutions to real-world risk management problems. Participants should be familiar with basic concepts in securities and derivatives, and have basic knowledge of differential calculus and linear algebra (matrix operations). However, we will be able to review in class all mathematical background as necessary. Familiarity with Microsoft Excel or a statistical programming language is also essential.

The aim of this course is to introduce students to companies’ valuations and mergers/acquisitions. It covers topics on Financial Reporting and Analysis, Corporate Finance, Equity and Alternative Investments. In more details in the part of Financial Reporting and Analysis it covers Financial Reporting System analysis (with an emphasis on IFRS), Analysis of Inventories and Long-Lived Assets, Analysis of Pensions, Stock Compensation and Other Employee Benefits, Analysis of Inter-Corporate Investments, Analysis of Business Combinations, Analysis of Global Operations, Ratio and Financial Analysis. In the part of Corporate Finance it covers special topics on Capital Structure Decisions, Working Capital Management, Mergers/Acquisitions and Corporate Restructuring. Finally, in the part of Equity and Alternative Investments it covers special topics on Valuation of Shares Equity together with Private Equity/Venture Capital Valuation.

At the end of the course, students will have a full understanding of concepts and tools of the companies’ valuation methods as well as mergers/acquisitions techniques. They will acquire knowledge and develop skills, firstly on financial analysis and management to valuate business operations, assets and equity shares; and secondly on business combinations and mergers/acquisitions. They will be also able to implement the above knowledge, tools and methods in practice to evaluate empirically their performance.
and uncertainty in today's financial markets. Students are introduced to theoretical and empirical issues of different financial instruments, their valuation methodology, and their institutional uses in risk management.

After the completion of the course the students will have a full understanding of the activities of a bank's or a financial institution's treasury department, and an insight of how treasury can support business strategy. They will acquire fundamental knowledge and skills on trading mechanisms (how security trading is conducted, how security traders can minimize their cost of trading, and how market makers can optimally set prices and execute orders), theoretical and empirical issues of different financial instruments, their valuation methodology, and their institutional uses in risk and portfolio management. They will also gain first-hand experience in trading simulated securities and making a market for simulated securities at the program's Dealing Room consisting from 12 fully functional Thomson Reuters Eikon Terminals. The course begins with an introduction to dealing room technology, the different functions and the several purposes of Reuters Eikon, such us market making and technical analysis. It proceeds to cover a repertoire of trading and arbitrage techniques for equities, futures, volatility and options strategies, fixed income securities, etc.

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Αθήνα, 12 Μαΐου 2020
Ο Πρύτανης
ΕΜΜΑΝΟΥΗΛ ΓΙΑΚΟΥΜΑΚΗΣ

Αριθμ. 2617

(2) Τροποποίηση της 5619/27.07.2018 (Β’ 4149) απόφασης Συγκλήτου του Οικονομικού Πανεπιστήμιου Αθηνών (Αριθμ. Συνεδρίασης 17η/10.07.2018) που αφορά στον Κανονισμό Μεταπτυχιακών Σπουδών του Διδακτηρίου Διατμηματικού Προγράμματος Μεταπτυχιακών Σπουδών (Δ.Δ.Π.Μ.Σ.) με τίτλο: «Διοίκηση Επιχειρήσεων (Athens MBA)» των Τμημάτων Οργάνωσης και Διοίκησης Επιχειρήσεων και Λογιστικής και Χρηματοοικονομικής της Σχολής Διοίκησης Επιχειρήσεων του Οικονομικού Πανεπιστημίου Αθηνών και της Σχολής Χημικών Μηχανικών, της Σχολής Χημικών Μηχανικών και της Σχολής Ηλεκτρολόγων Μηχανικών του Εθνικού Μετασχηματιστικού Πολυτεχνείου.

Η ΣΥΓΚΛΗΤΟΣ ΤΟΥ ΟΙΚΟΝΟΜΙΚΟΥ ΠΑΝΕΠΙΣΤΗΜΙΟΥ ΑΘΗΝΩΝ
(συνεδρία 8η/07.2020)
Διοίκηση Επιχειρήσεων (Athens MBA) των Τμημάτων Οργάνωσης και Διοίκησης Επιχειρήσεων και Λογιστικής και Χρηματοοικονομικής της Σχολής Διοίκησης Επιχειρήσεων του Οικονομικού Πανεπιστημίου Αθηνών και της Σχολής Μηχανολόγων Μηχανικών και Μηχανολόγων Υπολογιστών του Εθνικού Μετσόβιου Πολυτεχνείου.

10. το γεγονός ότι, σύμφωνα με το άρθρο 90 του π.δ. 63/2005 «Κώδικας Νομοθεσίας για την Κυβέρνηση και τα Κυβερνητικά όργανα», με την εφαρμογή της παρούσας απόφασης, δεν προκαλείται δαπάνη σε βάρος του Κρατικού Προϋπολογισμού ή του Προϋπολογισμού του Οικονομικού Πανεπιστημίου Αθηνών, αποφασίζει:

Α) Εγκρίνει την τροποποίηση της παρ. 7 του άρθρου 9, «ΚΑΝΟΝΕΣ ΕΞΕΤΑΣΕΩΝ ΚΑΙ ΑΞΙΟΛΟΓΗΣΗΣ ΕΠΙΔΟΣΕΩΝ», της παρ. 2 και της περ. στ) της παρ. 3 του άρθρου 10, «ΔΙΠΛΩΜΑΤΙΚΗ ΕΡΓΑΣΙΑ», καθώς και της παρ. 1 του άρθρου 13 «ΑΝΑΘΕΣΗ ΔΙΔΑΣΚΑΛΙΑΣ/ΔΙΔΑΣΚΟΝΤΕΣ ΣΤΟ ΠΜΣ» της 5619/27.07.2018, (Β' 4149) απόφασης Συγκλήτου Ο.Π.Α. (συνεδρία 17η/10-16.07.2018/20) περί Κανονισμού Μεταπτυχιακών Σπουδών του Διδακτικού Διατμηματικού Προγράμματος Μεταπτυχιακών Σπουδών (Δ.Δ.Π.Μ.Σ.) με τίτλο: «Διοίκηση Επιχειρήσεων (Athens MBA)» των Τμημάτων Οργάνωσης και Διοίκησης Επιχειρήσεων και Λογιστικής και Χρηματοοικονομικής της Σχολής Διοίκησης Επιχειρήσεων του Οικονομικού Πανεπιστημίου Αθηνών και της Σχολής Μηχανολόγων Μηχανικών και Μηχανολόγων Υπολογιστών του Εθνικού Μετσόβιου Πολυτεχνείου, ως ακολούθως:

Άρθρο 9
ΚΑΝΟΝΕΣ ΕΞΕΤΑΣΕΩΝ ΚΑΙ ΑΞΙΟΛΟΓΗΣΗΣ ΕΠΙΔΟΣΕΩΝ
Η παρ. 7 αντικαθίσταται ως εξής: Οι αποτυχόντες υποχρεούνται να επανεξετασθούν στις επαναληπτικές περιόδους Φεβρουαρίου, Ιουνίου και Σεπτεμβρίου. Στην περίπτωση επανεξέτασης ο βαθμός που λαμβάνει ο φοιτητής είναι μειωμένος σύμφωνα με τον τύπο: \[
\text{[(Βαθμός - 5)/2 + 5].}
\]
Σε περίπτωση και δεύτερης αποτυχίας στο ίδιο μάθημα, διαγράφεται από το Δ.Δ.Π.Μ.Σ..

Άρθρο 10
ΔΙΠΛΩΜΑΤΙΚΗ ΕΡΓΑΣΙΑ
Η παρ. 2 αντικαθίσταται ως εξής: Σε περίπτωση αποτυχίας στην εξέταση της διπλωματικής εργασίας, ο φοιτητής μπορεί να επανεξετασθεί για μια ακόμη φορά, όχι νωρίτερα από τρεις μήνες, ούτε αργότερα από έξι, από την προηγούμενη εξέταση. Στην περίπτωση αυτή και εφόσον η εργασία κρίνεται επαρκής, ο βαθμός που λαμβάνει ο φοιτητής είναι μειωμένος σύμφωνα με τον τύπο: \[
\text{[(Βαθμός -5)/2 + 5].}
\]
Η περ. στ της παρ. 3 αντικαθίσταται ως εξής: Αν ο φοιτητής δεν ολοκληρώσει τη διπλωματική του εργασία μέσα στα ανωτέρω προβλεπόμενα χρονικά όρια, δικαιούται παράταση έως την επόμενη περίοδο υποβολής και αξιολόγησης των διπλωματικών εργασιών (με την επόμενη σειρά φοίτησης) μετά από αιτιολογημένη εισήγηση του επιβλέποντα καθηγητή. Στην περίπτωση αυτή και εφόσον η εργασία κρίνεται επαρκής, ο βαθμός που λαμβάνει ο φοιτητής είναι μειωμένος σύμφωνα με τον τύπο: \[
\text{[(Βαθμός -5)/2 + 5].}
\]
Εάν η εργασία δεν ολοκληρωθεί στο συγκεκριμένο διάστημα, ο φοιτητής δεν έχει δικαίωμα άλλης παράτασης και δεν του απονέμεται το Μεταπτυχιακό Δίπλωμα αλλά Πιστοποιητικό Παρακολούθησης.

Άρθρο 13
ΑΝΑΘΕΣΗ ΔΙΔΑΣΚΑΛΙΑΣ/ΔΙΔΑΣΚΟΝΤΕΣ ΣΤΟ ΠΜΣ
Η παρ. 1 αντικαθίσταται ως εξής: Τη διδασκαλία των μαθημάτων του Δ.Δ.Π.Μ.Σ. μπορούν να αναλαμβάνουν διδάκτορες σύμφωνα με τις διατάξεις του άρθρου 36 του ν. 4485/2017 και η διδασκαλία γίνεται σύμφωνα με τα οριζόμενα στην παρ. 3 του άρθρου 30 του ιδίου νόμου. Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της Κυβερνήσεως.

Αθήνα, 12 Μαΐου 2020
Ο Πρύτανης
ΕΜΜΑΝΟΥΗΛ ΓΙΑΚΟΥΜΑΚΗΣ

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