ExamFM（FinancialM athematics）StudyN ote Fall2006PDF转换可能丢失图片或格式，建议阅读原文
https．／／www．100test．com／kao＿ti2020／84／2021＿2022＿ExamFM＿Fin＿ c50＿84075．htm Exam FM Financial MathematicsT heexamination for thismaterial consistsof two hoursof multiple choicequestions and isidentical to CASExam 2．Thegoal of theFinancial Mathematicscourse of reading isto provide an understanding of the fundamental concepts of financial mathematics，and how those conceptsare applied in calculating present and accumulated values for variousstreamsof cash flowsasabasisfor future use in：reserving， valuation，pricing，asset／iability management，investment income， capital budgeting and valuing contingent cash flows．The following learning outcomesare presented with the understanding that candidates are allowed to use specified calculatorson the exam．The education and examination of candidatesshould reflect that fact．In particular，such calculatorseliminate the need for candidatesto learn and beexamined on certain mathematical methodsof approximation．LEARNING OUTCOMESC andidateswill know definitions of key terms of financial mathematics inflation．rates of interest［simple，compound（interest and discount），real，nominal， effective，dollar－weighted，time weighted，spot，forward］，term structure of interest rates force of interest（constant and varying）． equivalent measures of interest．yield rate．principal．equation of value．present value．future value．current value．net present value． accumulation function．discount function．annuity certain （immediate and due）．perpetuity（immediate and due）．stocks
(common and preferred). bonds(including zero- coupon bonds). other financial instrumentssuch asmutual funds, and guaranteed investment contracts.Specifically, candidates are expected to demonstrate the ability to:Choose the term, given adefinitionD efine agiven termD etermine an equation of value, given avaluation problem involving one or more setsof cash flowsat specified timesC andidateswill understand key procedures of the financial mathematics determining equivalent measures of interest. discounting. accumulating. determining yield rates estimating the rate of return on afund. amortizationSpecifically, candidatesare expected to demonstrate the ability to:Calculate the equivalent annual effective rate of interest, given anominal annual rate and a frequency of interest conversion, discrete or continuous, other than annual.C alculate the equivalent effective rate of interest per payment period given a payment period different from the interest conversion period. Estimate the interest return on afundC alculate the appropriate equivalent single value ( present value, net present value, future (accumulated) value or combination), given ast of cash flows (level or varying), an appropriate term structure of interest rates, the method of crediting interest (e.g., portfolio or investment year) as necessary, an appropriate set of inflation rates asnecessary, and accounting for reinvestment interest ratesasnecessary. for example:C alculate the loan amount or outstanding loan balance, given aset of loan payments(level or varying) and the desired yield rate (level or varying) Calculate the price of abond (callable or non- callable), given the bond coupons, the redemption value, the
term of the bond（constant or varying），the coupon interest rate，and the desired yield rate（level or varying）C alculate the value of a stock， given the pattern of dividendsand the desired yield rate（level or varying）C alculate the net present value，given a set of investment contributionsand investment returnsC alculate a unique yield rate， when it exists，given a set of investment cash flowsC alculate the amount（s）of investment contributions，given there ismorethan one contribution，and given aset of yield rates，the amount（ $s$ ）and timing of investment return（ s ），and the desired timing of the investment contributions100Test下载频道开通，各类考试题目直接下载。详细请访问 www．100test．com

