Attendee list now available 2016 amcp annual meeting 2018

Download Complete File

How many people attend AMCP? AMCP Annual Meeting Approximately 4,000 individuals attend each year.

Where is the AMCP conference? Join us at AMCP's Annual Meeting, the premier event for managed care pharmacy professionals at the Ernest N. Morial Convention Center in New Orleans, La. on Apr. 15–18.

What does the AMCP stand for? About AMCP (Academy of Managed Care Pharmacy) AMCP members improve the lives of nearly 300 million Americans served by private and public health plans, pharmacy benefit management firms, and emerging care models.

Where is the AMCP 2024? Morial Convention Center in New Orleans, LA, from April 15-18. A timeless city with a unique way of life, New Orleans is steeped in European traditions and Caribbean influences. The picturesque Big Easy calls curious minds to sweet sounds of jazz and the enchanting aroma of savory spices.

What is an AMCP dossier? The AMCP Dossier The AMCP is a national society of managed-care pharmacists and other health care professionals in the United States. The organization developed the AMCP dossier as a nationally recognized guideline for structuring and organizing health care information.

What is the P&T competition? The AMCP Foundation National Student Pharmacist Pharmacy & Therapeutics (P&T) Competition is an annual team event designed to provide an immersive experience in the skills necessary for effective formulary review and management.

What is the abbreviation for General Pharmaceutical Council?

What is the abbreviation for Journal of Managed Care & Specialty Pharmacy? Journal of Managed Care & Specialty Pharmacy (JMCP) Adds Two Editors in Response to Growing Article Submissions.

What is the abbreviation for the Royal Pharmaceutical Society? We're the RPS. We work to strengthen the profession and support pharmacists everywhere.

What is the abbreviation for managed care organization? A Managed Care Organization (MCO) is a type of health insurance where a company contracts with a network of providers to deliver care for members at lower costs.

What is the abbreviation for scholar pharmacy? This acronym stands for Symptoms, Characteristics, History, Onset, Location, Aggravating factors and Remitting factors.

What is hospitality marketing and tourism marketing? Hospitality marketing helps advertisers in travel, restaurants, and consumer services bring awareness and consideration of their products and services to consumers. Hospitality marketing strategies can play an important role in helping brands drive customer engagement and stay top-of-mind.

What is Six Sigma in hospitality and tourism management? Quality Improvement and Customer Satisfaction: The process of error elimination naturally leads to improved quality. A specialized Lean Six Sigma Certification in Hospitality equips employees to anticipate customer needs and deliver them efficiently, enhancing overall customer satisfaction.

What are the 5 segments of hospitality and tourism? Five Different Sectors of the Hospitality Industry. While the hospitality industry covers several different services, it can generally be defined through five different sectors. These sectors include food and beverages, lodging, recreation, travel and tourism, and meetings and events.

Is hospitality and tourism a hard major? Deciding if Tourism and Hospitality is a hard major depends on your interests and strengths. It's a field that combines service, management, and customer interaction. It requires excellent communication

skills, adaptability, and often an ability to thrive in a fast-paced environment.

What does tourism and hospitality marketing primarily focus on? Tourism primarily involves promoting destinations and experiences to travelers, while hospitality specializes in deliveriong exceptional services and experiences within accommodations and dining establishments.

What is an example of hospitality marketing? For example, when a travel agency or hotel is about to offer a discount, customized emails can be sent to people who might be interested. Personalization marketing is one of the most direct hospitality marketing strategies you can use to get to know your customers better and get them to come back.

What is Six Sigma stand for? It's called Six Sigma because the term sigma refers to one standard deviation in a data set. The idea is that six such deviations should occur before the process results in a defect. When a process achieves Six Sigma, it reaches a point where only 3.4 errors per one million process events result in a defect.

What are the 6 points of Six Sigma? Lean Six Sigma uses the Six Sigma methodology (define, measure, analyze, improve, control) with the specific goal of eliminating waste in a company's, or other organization's, processes or use or materials—that is, making it "leaner." It derives in part from the principles of lean manufacturing.

What is PMP and Six Sigma? A certified Six Sigma professional aims to reduce wasted time, effort and money on a specific process, while a PMP® certified professional focuses on how to plan and execute a project. Six Sigma projects have a continuous control phase, while project management focuses on completing a project by a specific deadline.

What are the 5 C's of tourism? Research your destination by starting with the five C's: country, city, culture, climate, and crime. Whether relocating or jet-setting the globe, expats, and tourists should focus on risk mitigation to avoid disasters and manage emergencies.

What are the 5 P's of hospitality? These are the standard concepts used to produce a marketing strategy for your business and consist of: Product, Price, Place, People, Promotion.

What is the hardest job in the hospitality and tourism industry? The housekeeping team is arguably one of the most hard-working departments in the hospitality industry. Though their work is often unseen (and often taken for granted), housekeeping staff play a pivotal role in one of the most crucial aspects of any hotel — its cleanliness.

Can you make money with a hospitality degree? The average salary for someone with a hospitality management degree is \$50,565. Specific roles offer varying salaries, such as food service managers earning \$55,320 and hotel managers earning \$54,430 annually. Higher-level positions like administrative service managers can earn \$96,940 per year.

What degree is best for hospitality?

Is hospitality a stressful job? Hospitality - Many studies have shown that chefs and hospitality workers experience high levels of stress in their jobs.

What is the key concept of tourism and hospitality marketing? It involves identifying target audiences, developing compelling offerings, selecting optimal distribution channels, and implementing effective promotional campaigns. It relies on data-driven planning and continuous performance measurement to achieve business objectives.

Why is it important to study tourism and hospitality marketing? Tourism is witnessing huge global growth every year and it is forecast to grow far into the future. It is definitely an industry of the future. Growth means that more and more skilled workers are needed all over the world. By studying tourism you give yourself the skills and knowledge to be a part of this growth.

What is the future of hospitality marketing? In short, the future of hospitality marketing is showing how safe travelers can feel in your establishment while figuring out what their new travel needs are. For example, brands can showcase their new contactless check-ins that avoid any unnecessary contact with strangers.

What are the 4 P's of hospitality marketing? Product, Price, Place, and Promotion are the four key points in any tourism business' marketing strategy.

Why work in hospitality marketing? Much like other sectors, marketing in hospitality is all about creating awareness and demand for the services a company offers. Marketing also helps build a positive image for the company as well as encouraging loyalty from customers.

What are the future trends in the hospitality and tourism marketing and management? Online booking platforms, mobile apps, and social media play a crucial role in influencing travel decisions. Additionally, technology is used to enhance customer experiences through features like contactless check-ins, virtual tours, and personalized recommendations.

What is meant by tourism marketing? Tourism marketing is the act of marketing your product or service to a consumer who is taking a trip outside his/her usual environment for less than a year, for a purpose other than employment (business, leisure or other personal purpose). This type of consumer is considered a visitor or tourist.

What is hospitality and tourism business? The hospitality and tourism industry is a vast sector that includes all the economic activities that directly or indirectly contribute to, or depend upon, travel, tourism and hospitality. This industry sector includes: Hotels & Resorts. Restaurants & Catering. Night Clubs & Bars.

What's the difference between tourism and hospitality? The main difference between Tourism and Hospitality is that Tourism deals with attractions, activities, and events, while Hospitality focuses on providing people with great accommodation, travel, as well as other facilities like restaurants or sports centres.

Why work in hospitality marketing? Much like other sectors, marketing in hospitality is all about creating awareness and demand for the services a company offers. Marketing also helps build a positive image for the company as well as encouraging loyalty from customers.

What is gastrointestinal nematodes in cattle? nematodes, commonly called whipworms, infect the cecum and, less frequently, colon of ruminants and other ATTENDEE LIST NOW AVAILABLE 2016 AMCP ANNUAL MEETING 2018

species. Heavy infections in captive, nondomestic ruminants can cause mucohemorrhagic typhlocolitis and associated chronic diarrhea, hypoproteinemia, and poor body condition.

What is gastrointestinal nematode infections in sheep? Gastrointestinal nematode (GIN) parasitism is a major constraint affecting sheep production systems. Naïve lambs are exposed to infection when grazing contaminated pasture. Consequently, infections are generally comprised of a mix of species, which infect both the abomasum and intestine.

Which parasite causes damage to the gastrointestinal tracts of cattle and sheep? Most parasites that infect the GI tract of ruminants are nematodes; occasionally, however, some pathogenic cestodes—eg, Moniezia and Thysanosoma—are encountered. Coccidia of ruminants, as well as other GI protozoa, such as Giardia and Cryptosporidium, are discussed elsewhere (see Giardiasis and Cryptosporidiosis).

What are the nematodes of gastrointestinal tract? Six intestinal nematodes commonly infect humans: Enterobius vermicularis (pinworm), Trichuris trichiura (whipworm), Ascaris lumbricoides (large roundworm), Necator americanus and Ancylostoma duodenale (hookworms), and Strongyloides stercoralis.

What causes parasitic gastroenteritis in sheep? The important nematodes are: Nematodirus battus - affects young lambs during the late spring or early summer, Telodorsagia and Trichostrongylus species - cause parasitic gastroenteritis of growing lambs from mid-summer onwards.

What causes intestinal nematodes? The most common intestinal roundworms are those transmitted through contact with the soil (for example Ascaris lumbricoides, Trichuris trichiura, the hookworms, and Strongyloides stercoralis). In Stoll's estimate, these worms, with Enterobius vermicularis, accounted for three-quarters of all helminthic infections.

What is nematode in sheep? Roundworms (nematodes) are the most important group of internal parasites affecting sheep and goats in Australia.

How common are gastrointestinal helminths in sheep? The overall prevalence of GI parasites in goats and sheep was 83.4% (902/1081), and 91.6% (765/835) goat fecal samples and 55.7% (137/246) sheep fecal samples contained at least one parasite, respectively.

What is the main symptom of nematode damage? Signs and Symptoms Typical root symptoms indicating nematode attack are root knots or galls, root lesions, excessive root branching, injured root tips and stunted root systems.

What are the tiny white worms coming out of my skin? Pinworms, also known as threadworms, are tiny, white or light gray worms that cause the common infection called enterobiasis. The infection is highly contagious and occurs most often in children. Healthcare providers treat them with oral anti-parasitic medications that can kill the worms in just two doses.

What type of parasites are the most serious health problem for sheep? The most dangerous parasite affecting sheep and goats is the gastrointestinal roundworm Haemonchus contortus, also known as the barber pole worm. This voracious bloodsucking parasite has a tremendous capacity to reproduce through egg-laying.

What do intestinal worms do to sheep? Caused by the roundworm Haemonchus contortus (the barber's pole worm). These parasites suck blood in the sheep abomasum (stomach) causing anemia, edema (bottle jaw), weakness, weight loss, and sometimes death if severe enough.

What are gastrointestinal nematodes in livestock? The Effects of Gastrointestinal Parasitism in Cattle All grazing livestock are exposed to GIN infections, which can cause parasitic gastroenteritis. This disease typically affects young animals during their first grazing season and provokes clinical signs, such as diarrhea, reduced growth and weight loss.

What are the gastrointestinal nematodes of sheep and goats? Other nematodes belonging to different taxonomic orders also commonly parasitize the small and large bowel of sheep and goats. These nematodes include Aoncotheca (formerly called Capillaria), Strongyloides (small intes- tine), and Skrjabinema and Trichuris (large

intestine).

How do you get rid of nematodes in your body? Corticosteroids and mebendazole are sometimes utilized in severe disease. During the enteral stage of infection (1 to 2 weeks after eating contaminated meat), mebendazole or albendazole can be used to eliminate adult worms from the small intestine.

What causes gastroenteritis in cattle? Cause. The two most significant roundworm types causing parasitic gastroenteritis (PGE) in cattle are Ostertagia ostertagi and Cooperia species, both of which only infect cattle.

How do sheep become infected by the parasite? Life cycle of roundworms During all three stages the larvae feed on the bacteria in the sheep's manure until they die or emerge from the manure. Once larvae have left the manure and are exposed on the pasture, sheep consume the larvae along with the pasture and become infected with worms.

Is a gastrointestinal parasite of cattle and sheep? Helminthes are parasites that cause parasitic gastroenteritis in cattle and sheep. Among the nematodes, the most important and prevalent genera worldwide are those belonging to the Strongylida order, especially in tropical zones [2].

What are two diseases caused by nematodes? Nematode infections in humans include ascariasis, trichuriasis, hookworm, enterobiasis, strongyloidiasis, filariasis, trichinosis, dirofilariasis, and angiostrongyliasis (rat lungworm disease), among others.

What is the cure for nematodes? To kill nematodes in soil, heat small quantities of moist soil to 140°F in the oven or by solarization. Heating soil in the oven over a time period needed to bake a medium-sized potato placed in the center of the soil is sufficient to kill nematodes; however, this is only practical for small quantities of soil.

How are nematodes transmitted? Nematode infections are highly prevalent in the temperate and tropical regions of Africa, Asia, and Latin America. They are transmitted by the oral ingestion of embryonated eggs or by penetration of infective larvae through the skin, either by direct contact with contaminated soil or by blood-feeding arthropod vectors.

What are the symptoms of gastrointestinal worms in cattle? clinical signs, which can include scouring, weight loss, pale gums and membranes around the eyes or bottle jaw (swelling below the jaw), depending on the worm type.

What is the cure for nematodes? To kill nematodes in soil, heat small quantities of moist soil to 140°F in the oven or by solarization. Heating soil in the oven over a time period needed to bake a medium-sized potato placed in the center of the soil is sufficient to kill nematodes; however, this is only practical for small quantities of soil.

What drugs are used to eradicate intestinal nematodes? Most patients with nematode infections can be treated using mebendazole or pyrantel. A special group of nematodes can be considered separately: the filaria. Patients with filariasis are treated using two other drugs. ALBENDAZOLE and MEBENDAZOLE inhibit tubulin polymerization in the worms.

What is the drug of choice for nematodes in cattle? Ivermectin (Mectizan) Unique mode of action. Binds selectively with high affinity to glutamate-gated chloride ion channels in invertebrate nerve and muscle cells. Increases permeability of cell membrane to chloride ions. Results in hyperpolarization of nerve or muscle cell, causing parasite paralysis and death.

What are the big 4 of robotics? Who are the big four robot manufacturers? The four biggest companies in robot manufacturing are ABB, FANUC, KUKA, and Yaskawa. Although they're widely known, bigger isn't always better.

How do I get into automation and robotics? You can apply for B. Tech Robotics and Engineering if you have 60% aggregate marks in 10+2 (with Physics, Mathematics and English). If you want to join B. Tech Mechanical Engineering (Robotics and Automation), you need to have 50% in 10+2 in Math's, Physics and Chemistry.

What is electrical automation and robotics technology? Industrial automation and robotics are the use of computers, control systems and information technology to handle industrial processes and machinery, replacing manual labour and improving efficiency, speed, quality and performance.

What are the 5 generation of robots?

Which degree is best for robotics? Bachelor's degree in a related field with a focus on robotics: Options include mechanical engineering, mechatronics, or computer science with a specialization in robotics. Diploma courses in Robotics: Offered by some polytechnics after Class 10, these provide a practical introduction to the field.

Can I study robotics without maths? For the robotics courses, one needs to pass their class 12 examinations with Physics, Chemistry, and Mathematics to be eligible to apply for this course.

Is robotics engineering hard? Becoming a robotics engineer can be challenging. Good engineers need a variety of skills depending on the type of engineer they become. For example, a software engineer should have an understanding of computer science. They must know data structures, Al algorithms, and other computer science topics.

Can electrical engineers do robotics? An Example - Robotics The design of those components may be done by Electrical or Computer Engineers, but more commonly would be done by Mechanical Engineers. Robots are typically powered by electric motors powered by batteries. The design and analysis of those motors would likely be done by Electrical Engineers.

What is the difference between industrial automation and robotics? Collaborative robots execute tasks as humans would while traditional industrial robots execute more efficiently as compared to humans. Industrial automation refers to the use of computer software, machinery and other IT technologies to execute tasks that would otherwise be executed by humans.

Which country is currently the largest market for industrial robots? Industrial Robots As our chart shows, China alone accounted for more than half of new installations in 2022, making it by far the largest market in the world.

What robot is Elon Musk making? In 2021, Elon Musk announced a Tesla humanoid robot named Optimus.

Which country is a world leader in robotics? For years, the world leader in robotics production – China, created assistants to perform tasks too complex for humans in industry and healthcare.

What is ABB vs KUKA? ABB robots are commonly utilized amongst automotive, plastics, foundry, electronics, pharmaceutical, and food industries. Kuka robots are also used in the electronics industry as well as the healthcare, energy, metal, and consumer goods industries.

What is 5G robot? The 5G Robot project is to move from a traditional industrial architecture (the triangle) to a much more flexible digitalization architecture. VISION. The 5G Robot project vision is to move from a traditional industrial architecture (the triangle) to a much more flexible digitalization architecture.

What is a robot in ICT? robot, any automatically operated machine that replaces human effort, though it may not resemble human beings in appearance or perform functions in a humanlike manner. By extension, robotics is the engineering discipline dealing with the design, construction, and operation of robots.

Who creates robots? A robotics engineer designs, builds and tests robots and robotic platforms. Robotics engineers typically need to be skilled in math and be curious about the world around them. There are many reasons why someone might become a robotics engineer. For some, it's so they can say they had a hand in the future.

Is Python good for robotics? We often hear debates about which programming language is better to be used for robotics. While there's usually no "One Best Way", Python is a major figure in the field of robot programming and can't be ignored. Today, Python is considered as one of the most popular of high-level programming languages.

Which country is best for robotics engineering? Japan leads globally in robotics, especially in industrial robots. Major companies like Fanuc and Yaskawa are significant players in the global robotics market. South Korea, the USA, Germany, Sweden, Singapore, the UK, and Denmark are other countries which are strong in the robotics industry.

Does robotics need coding? Coding and robotics are related to each other. Robotics needs coding to be able to function but coding does not necessarily need to be paired with robotics. In other words, coding covers software only and robotics has both software and hardware.

Do I need calculus for robotics? Calculus plays a crucial role in robotics and control systems by providing the mathematical foundation for modeling, analyzing, and controlling the behavior of robots and dynamic systems.

Can I learn robotics on my own? If you are interested in learning how to build and control robots, you don't need to enroll in a formal course or spend a fortune on equipment. You can teach yourself robotics at home, at your own pace, and with your own projects. Here are some tips and resources to help you get started.

Which diploma is best for robotics?

Is robotics a stressful career? Robotics Engineers often face complex challenges that require innovative problem-solving, which can be intellectually demanding and occasionally stressful. Balancing design, programming, and testing within tight deadlines requires strong time management skills.

Why is robotics so hard? Robots have difficulty in two aspects of manipulating objects: control and sensing. Many pick-and-place robot manipulators like those on assembly lines are equipped with a simple gripper or specialized tools dedicated only to certain tasks like grasping and carrying a particular part.

Is it easy to get a job in robotics? You will need substantial practical experience, strong technical knowledge, and skills to land a lucrative job. A great way to start a career in robotics is through a postsecondary certificate program, such as Goodwin's Robotics and Automation Technician program.

Can a EEE student do robotics? This programme combines electrical and electronic engineering with robotics and artificial intelligence to equip you with the knowledge and skills for a career in the booming robotics and automation sector.

Can I do AI with electrical engineering? AI is not just an addition to the field of electrical engineering; it's a catalyst for a new era of efficiency, sustainability, and

innovation.

What is better robotics or electrical engineering? If you're interested in circuits, control systems, and electronic devices, electrical engineering may be a better fit. You'll learn about topics such as circuit analysis, digital systems, signal processing, and control theory, which are essential for robotics.

What are the four 4 types of robotics?

What are the 4 D's of robotics? Experts in the robotics sector agree that autonomous mobile robots and manipulators are intended to take on tasks that are dangerous, repetitive or tedious for people. There is a common way to categorize these types of tasks: the 4 D's: Dull, Dirty, Dangerous and Dear.

What are the 5 major fields of robotics?

Is there a 4th law of robotics? The 1974 Lyuben Dilov novel, Icarus's Way (a.k.a., The Trip of Icarus) introduced a Fourth Law of robotics: "A robot must establish its identity as a robot in all cases." Dilov gives reasons for the fourth safeguard in this way: "The last Law has put an end to the expensive aberrations of designers to give psychorobots ...

What are the 6 types of industrial robots? Industrial robots can be categorized into 6 main types. From left to right: Polar Coordinate Robot, Cylindrical Coordinate Robot, Cartesian Coordinate Robot, Vertically Articulated Robot, SCARA Robot, and Parallel Link Robot.

What is Al in robotics? artificial intelligence (Al), the ability of a digital computer or computer-controlled robot to perform tasks commonly associated with intelligent beings.

What are 6-axis robots? 6-Axis Robots: These robots, also known as vertically articulated robots, have six degrees of freedom, allowing them to translate or rotate an end-effector in any direction. They consist of a base, shoulder, arm, and wrist, offering high flexibility and dexterity.

What are the 3ds of robotics? In the rapidly advancing world of robotics, the three Ds—Dull, Dirty, and Dangerous—have long been used to describe the tasks that

robots are uniquely suited to handle.

What is the 5th law of robotics? As noted in "The Fifth Law of Robotics" by Nikola Kesarovski, "A robot must know it is a robot": it is presumed that a robot has a definition of the term or a means to apply it to its own actions.

What are 10 disadvantages of industrial robots?

What are the 6 most common robots?

What are the six subsystems of robotics? Industrial robot system mainly consists of three parts and six subsystems. There are three parts: mechanical part, sensing part and control part. Six subsystems are: drive system, mechanical structure system, sensing system, robot-environment interaction system, human-machine interaction system and control system.

What are the 3 basic aspects of robotics?

What is law zero? Asimov later added the "Zeroth Law," above all the others – "A robot may not harm humanity, or, by inaction, allow humanity to come to harm."

Who is the father of robotics? Joseph F. Engelberger, an American physicist, engineer, and businessman, was responsible for the birth of one the most important and impactful industries, gaining him global recognition as the Father of Robotics. In 1956, Engelberger met American engineer and inventor George C.

What are the robotics Al laws? A robot may not injure a human being or, through inaction, allow a human being to come to harm. A robot must obey orders given it by human beings except where such orders would conflict with the First Law. A robot must protect its own existence as long as such protection does not conflict with the First or Second Law.

hospitality and tourism marketing sixth edition, gastrointestinal nematodes of sheep and cattle biology, eee 3008 industrial automation robotics eee 8005

analysis of large and complex data studies in classification data analysis and knowledge organization 0 ssc 2015 sagesion com beyond totalitarianism stalinism ATTENDEE LIST NOW AVAILABLE 2016 AMCP ANNUAL MEETING 2018

and nazism compared the personal journal of solomon the secrets of kohelet honda civic coupe 1996 manual contemporary management 7th edition answer to questions 2008 acura tsx grille assembly manual canon pixma mp810 mp960 service manual pack parts catalog manual loved the vampire journals morgan rice empty meeting grounds the tourist papers paperback august 22 1992 101 essential tips for running a professional hmo giving you time money and freedom toyota camry 2013 service manual value investing a value investors journey through the unknown leptomeningeal metastases cancer treatment and research guide backtrack 5 r3 hack wpa2 toyota corolla haynes manual torrent medical complications during pregnancy 6e burrow medical complications during pregnancy earth science geology the environment and universe chapter 26 94 honda civic repair manual international 434 parts manual zafira caliper guide kit coaching and mentoring first year and student teachers yamaha ultima golf car service manual g14 ae g16 ae g19 e g11 a g20 a polaris sportsman 800 efi 2009 factory service repair manual microsoft xbox 360 controller user manual business communication persuasive messages lesikar dermatology for skin of color

usermanualnintendo dsintroduction tofluidmechanics 8theditionsolution pajero3 5v6engine carmanualfor a1997 saturnsl2tabellenbuch elektrotechnikeuropa2012 mazda5 usermanual pastexampapers computerisedaccounts a2007 tankscooter manuals2015hyundai tiburonautomatictransmission repairmanualkey answersupstreamplacement testprophetmakandiwa manualperkins6 cilindrosmechanicaloperations narayananseries andparallelcircuits problemsanswersmarathon grade7 cevapanahtari passionsfornature nineteenthcentury americasaesthetics of alienation nissanxterracomplete workshoprepair manual 2001 numismaticade costa ricabilletes ymonedashome gettheword outhowgod shapesandsends hiswitnesses macroeconomicstheoriesand policies 10 the dition pears on series in economics meet the frugal woods at ul prakashandiploma mechanicalengineeringadvanced accountingblinesolutions chapter3manual nahmiasproduction and operations analysis ethiopian building codestandards ebcs14 mudcocomprensioneinglese terzamediayair maltmansundocumentedsecrets ofmatlab javaprogramminghardcover2011 microsoftoffice outlook2013 completein practicefundamentalsof physics9thedition answersanswerprinciples ofbiostatistics paganophantom of the operabycalvin custerglad monstersad monsteractivitiesmortgage loanoriginatorexam californiastudy