Educational Website

Name

# Instructor Information

|  |  |  |
| --- | --- | --- |
| Instructor | Email | Office Location & Hours |
| **Instructor Name** | Email address | Location, Hours, Days |

# Chat GPT

## Requirement Gathering

**1. User Features:**

* Registration (with email verification?).
* Login/Logout.
* Password recovery.
* Profile management (edit profile, change password, view progress).
* Role-based access (e.g., Student, Instructor, Admin).
* **User Dashboard**:
  + Overview of enrolled courses.
  + Progress tracking.
  + Notifications (course updates, announcements).

**2. Course Management:**

* **Course Creation (Instructor Role)**:
  + Add/Edit/Delete course.
  + Upload course materials (videos, documents, quizzes).
  + Set course price (free or paid).
* **Course Enrollment (Student Role)**:
  + Browse and search courses.
  + Enroll in courses (with payment gateway integration for paid courses).
  + View course content (videos, documents, quizzes).
* **Course Progress Tracking (Student Role)**:
  + Save progress after each module/lesson.
  + Attempt quizzes and view results.

**3. Content Delivery & Interaction:**

* Text Lessons
* **Video Lessons**:
  + Video playback with controls.
  + Add annotations or comments.
  + Video quality settings.
* **Discussion Forums**:
  + Create and respond to threads.
  + Course-specific forums or general discussions.
  + Upvote, downvote, and report content.
* **Quizzes & Exams**:
  + Multiple choice, short answer, essay questions.
  + Timed quizzes.
  + Instant feedback or feedback upon completion.

**4. Certifications:**

* Issue certificates upon course completion.
* Verification system for issued certificates.

**5. Admin & Instructor Panels:**

* **Admin**:
  + User management (ban, roles assignment).
  + Course approval and moderation.
  + System-wide announcements.
  + Analytics (course sign-ups, active users, revenue).
* **Instructor**:
  + Course creation and management.
  + Respond to student queries.
  + Analytics for their courses (views, enrollments, revenue).

**6. Additional Features:**

* Reviews and ratings for courses.
* Recommendations based on user behavior.
* Social sharing features for courses.
* Multi-language support (localization).

**7. Technical Requirements:**

* Two separate backends:
  + **Node.js Backend**: Handle real-time activities, user management, authentication, etc.
  + **Python Backend**: Data processing, analytics, content management, and possibly machine learning features (like course recommendations).
* Shared frontend UI that communicates with both backends.

**8. Future Considerations (Post MVP):**

* Mobile app version.
* Integration with third-party tools (like Zoom for live classes).
* AI-based course recommendations.

After gathering these requirements, we can prioritize them, especially if you're looking to develop an MVP (Minimum Viable Product) first. It's also beneficial to get feedback from potential users or stakeholders to refine these requirements further.

**User Features:**

**Authentication & Authorization:**

* Registration with email verification.
* Optional mobile number verification.
* Login/Logout.
* Social Media Integration:
  + Register and log in using Facebook, Google, Github, or Twitter.
  + Utilize OAuth for social logins without storing social media passwords.
  + Keep libraries and SDKs updated.
* Two-Factor Authentication (2FA): Send a one-time code via email or mobile after initial password entry.
* Account Locking: Lock accounts after multiple failed login attempts.
* Session Management:
  + View/manage active sessions and enable logout from all devices.
  + Use secure session cookies with HTTP-only.
* Password recovery.
* Multi-device Authentication: Notify via email/SMS for logins from new devices or locations.
* Biometric Authentication (for mobile): Offer fingerprint or face recognition.
* Password Policy:
  + Enforce strong passwords (mix of uppercase, lowercase, numbers, special characters).
  + Regularly prompt for password updates.

**Profile Management:**

* Edit profile, change passwords, and view progress.
* Upload/change profile photo, with malware scanning for uploads.
* Achievements/Badges display.
* Public/Private profile toggle.
* User activity feed.
* Data portability compliant with GDPR.
* Option to delete accounts with transparency about retained data.
* Data export feature for progress, certificates, etc.

**Data Encryption and Storage:**

* Use bcrypt or Argon2 for password hashing.
* Encrypt sensitive data at rest and in transit.
* Regularly backup encrypted data.

**User Dashboard:**

* Display enrolled courses, progress, and notifications.
* Calendar Integration.
* Recommendation engine for course/content suggestions.
* Wishlist for saved courses of interest.
* Security logs for monitoring login attempts, device details, etc.

**Interactivity:**

* Discussion boards/forums with CAPTCHAs and content filtering.
* Feedback mechanisms.
* Personalized learning paths.
* Quizzes and examinations.
* Gamification elements.

**Communication:**

* Chat/Message System with protections against SQL injections, cross-site scripting, etc.
* Push notifications.
* Newsletter subscriptions.
* Encryption for direct messages.
* End-to-End Encryption for chat/messages.

**System Monitoring & Defenses:**

* DDoS protection.
* Web Application Firewall.
* Monitoring and logging without sensitive user data.
* Rate limiting.
* Third-party data sharing precautions.
* Regular encrypted backups.

**Regular Audits & Updates:**

* Periodic updates to libraries, frameworks, etc.
* Regular security audits and vulnerability assessments.
* Maintain a publicly visible changelog for transparency.

**User Education & Support:**

* FAQ section & Knowledge Base.
* Articles on security best practices and phishing awareness.
* Live support chat with identity verification protocols.
* Periodic security awareness content.
* Interactive tutorials for new users.
* Reporting tools for bugs, vulnerabilities, etc.

**Additional Features:**

* Content Security Policy implementation.
* Secure coding practices for developers.
* Secure APIs.
* Trusted third-party payment gateways.
* Dark mode.
* Accessibility features.
* Incognito or Guest Mode for platform exploration.

This list should serve as a comprehensive blueprint for the user features of your educational website. Best of luck with your project!

**Certainly! Course management is a fundamental component of any educational platform. It encompasses a set of tools and features that allow instructors, administrators, and sometimes even students to create, organize, deliver, and track educational content. Here's a breakdown of some essential features related to course management:**

**Course Management Features:**

**Course Management Features:**

1. **Course Creation:**
   * **Rich Text Editor: Enables instructors to seamlessly create and format content, offering tools like bolding, italicizing, lists, and more.**
   * **Multimedia Embedding: Allows integration of videos, images, and audio clips to make the course content more engaging.**
   * **Document Upload: Instructors can upload essential documents, be it PDFs, PowerPoints, Word docs, enhancing the learning materials.**
   * **Content Approval and Versioning: Ensure that all content undergoes a review and is version-controlled, making updates and rollbacks streamlined.**
2. **Course Organization:**
   * **Modular Course Breakdown: Courses are segmented into digestible modules or units, helping in systematic learning.**
   * **Sequential Course Flow: Courses can be structured such that certain modules need to be completed before accessing the next, ensuring a logical progression.**
   * **Course Tagging & Categorization: Make courses easily searchable and categorizable by topic, difficulty, or instructor.**
3. **Course Delivery:**
   * **Adaptive Learning: The system can modify the content delivery based on individual learner performance, ensuring a personalized learning experience.**
   * **Blended Learning: A hybrid of online resources and traditional teaching, providing flexibility and diverse learning modalities.**
   * **Interactive Elements: Engage students with interactive videos, quizzes, and hands-on tasks.**
   * **Progress Tracking: Students can easily see how far they've progressed in a course, what's completed, and what's next.**
4. **Assessment & Testing:**
   * **Diverse Quiz & Exam Tools: Instructors have the flexibility to create varied question types, from multiple-choice to long-form answers.**
   * **Automated Grading: For quizzes and exams with set answers, provide students with instant feedback.**
   * **Assignment Interface: A dedicated space for students to submit their assignments and for instructors to review and provide grades and feedback.**
5. **Collaboration & Interaction:**
   * **Discussion Forums: Dedicated spaces for students to discuss topics, ask questions, and interact with peers and instructors.**
   * **Peer Review System: Allows students to evaluate and provide feedback on each other's work under set guidelines.**
   * **Instructor Feedback Tools: Instructors have dedicated tools to easily provide feedback on assignments, discussions, and participation.**
6. **Access Control & Scheduling:**
   * **Enrollment Limits: Set caps on course enrollments to maintain quality.**
   * **Course Scheduling: Instructors can set course timelines, specifying start and end dates.**
   * **Controlled Content Access: Determine how long students can access course material post-enrollment, ensuring content remains exclusive.**
7. **Monetization & Pricing:**
   * **Tiered Pricing: Offer basic to premium course access levels, with varying price points.**
   * **Subscription Options: Allow students to pay a recurring fee for ongoing access.**
   * **Discounts and Secure Payments: Offer promotional prices and ensure all payments are encrypted and securely processed.**
8. **Reporting & Analytics:**
   * **Performance Tracking: Monitor individual and overall student performance metrics, spotting trends and areas of improvement.**
   * **Engagement Metrics: Understand student interaction frequencies, favored resources, and overall platform activity.**
   * **Feedback Surveys: Collect invaluable student feedback post-course, driving future improvements.**
9. **Integrations & Extensions:**
   * **Third-party Tool Integration: Seamlessly integrate with popular tools like Zoom for live sessions, enhancing course delivery.**
   * **LMS Standard Compliance: Make sure the courses are exportable to and from popular Learning Management Systems by adhering to SCORM or xAPI standards.**
   * **External Content Linking: Instructors can incorporate valuable external content from platforms like YouTube or Khan Academy.**
10. **Accessibility & Localization:**

* **Language Support: Ensure content can be translated or initially produced in multiple languages, catering to a global audience.**
* **Video Captioning: Make video content more accessible with captions.**
* **Adaptive Design: Ensure the platform and content are accessible and user-friendly on any device and for those with disabilities.**

1. **Certifications & Badges:**

* **Course Completion Certificates: Generate and provide certificates upon successful course completion, validating student achievements.**
* **Achievement Badges: Offer digital badges for course milestones, motivating continued student engagement.**

1. **Additional Security Features:**

* **Behavior Analysis: Continuously monitor platform interactions to identify and act upon any unusual or potentially malicious behavior.**
* **Regular Security Checks: Periodically conduct security assessments to ensure the platform's robustness.**
* **Multi-layered Security: Implement diverse security measures, from firewalls to intrusion detection systems, ensuring comprehensive protection.**
* **Incident Response Planning: Have a clear, structured approach for addressing and mitigating any potential security threats or breaches.**

**These elaborated features ensure a robust, engaging, and secure course management system for both instructors and learners.**

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**These are some of the foundational features that you might consider while setting up course management for an educational website. Depending on the target audience, subject matter, and scale, some additional features or customizations might be necessary.**

**Content Delivery & Interaction:**

**1. Text Lessons:**

* **Adaptive Text Rendering: Display content optimized for various devices, adjusting layouts for desktops, tablets, and mobile devices.**
* **Interactive Embedded Links: Hyperlinks within lessons direct students to supplementary materials or citations, enriching their understanding.**
* **Highlight & Annotation Tools: Enhance user interaction by allowing students to highlight and annotate text, fostering active learning.**
* **Search & Navigation: Fast search capabilities and a structured table of contents or index ensure ease of navigation within lessons.**
* **Secure Content Hosting: Utilize encrypted servers to prevent unauthorized content access.**
* **Dynamic Watermarking: Embed user-specific watermarks on text content to discourage unauthorized dissemination.**

**2. Video Lessons:**

* **Interactive Video Playback: Advanced playback controls, including speed adjustments, enable personalized viewing experiences.**
* **Annotations & Comments:**
  + **Instructor Annotations: Annotations by instructors provide additional clarifications or emphasize key points.**
  + **Student Comments: Timestamp-specific comments facilitate discussions on video segments, promoting collaborative learning.**
* **Quality Controls:**
  + **Adaptive Streaming: Dynamically adjust video quality based on internet connectivity to prevent interruptions.**
  + **Manual Quality Settings: Users can customize video quality based on their preferences.**
* **Supplementary Materials: Additional resources accompanying video lessons support a comprehensive learning experience.**
* **Transcripts & Closed Captions: Ensure inclusivity with video transcriptions and closed captions for the hearing impaired.**
* **Interactive Quizzes: Test comprehension and retention with integrated quizzes.**
* **Secure Video Delivery: Implement encryption, dynamic watermarking, token authentication, and geo-restrictions to ensure secure video distribution.**

**3. Interactivity:**

* **Discussion Boards: Foster community interactions with discussion boards tied to specific lessons or topics.**
* **Feedback Mechanism: Elicit feedback from users for continuous improvement.**
* **Bookmark & Resume: Personalized content interaction allows students to pick up from where they left off.**
* **Resource Download: Offline access to crucial resources caters to learners on the move.**
* **Glossary Integration: Interactive glossaries provide on-demand definitions or explanations for specialized terms.**
* **Security in Interactivity:**
  + **Content Filtering & Sanitization: Implement security measures against malicious content.**
  + **Moderation: Proactive content moderation ensures a safe and respectful discussion environment.**
  + **Feedback Security: Ensure feedback authenticity with CAPTCHA and track feedback sources without compromising anonymity.**

**4. Access Control:**

* **Time-limited & Role-based Access: Control content accessibility based on time frames and user roles.**
* **Multi-factor Authentication: Elevate security with additional authentication layers before accessing select content.**

**5. Content Integrity:**

* **DRM & Checksum Verification: Protect content integrity and authenticity against unauthorized distribution and alterations.**

**6. Monitoring & Alerts:**

* **Content Access Logs & Incident Response: Monitor content access patterns and have protocols in place to address potential security breaches.**

**These features, when properly implemented, will not only provide an interactive and engaging learning experience but also ensure the utmost security for both content and users.**

**Certifications:**

**1. Certificate Creation:**

* **Template Customization: Facilitate brand-consistent and appealing designs.**
* **Dynamic Data & Metadata Integration: Automate certificate content and ensure robust digital verifications.**
* **QR Code: Enhance verification ease and security.**

**2. Certificate Issuance:**

* **Eligibility Checks: Ensure deserving students receive certificates.**
* **Automated Issuance & Print-Ready Options: Streamline delivery and provide high-res files for physical copies.**
* **Watermarking & Encrypted Delivery: Guarantee authenticity and safe transmission.**

**3. Certificate Verification System:**

* **Unique IDs & Online Portal: Establish a quick and secure verification process for third parties.**
* **Database Security & Anti-Tamper Protocols: Safeguard data and detect unauthorized alterations.**

**4. Revocation and Updates:**

* **Revocation Mechanism: Address anomalies like cheating or course changes.**
* **Expiry & Renewal Alerts: Keep certifications up-to-date and inform students timely.**

**5. Blockchain Integration (Advanced):**

* **Immutable Ledger: Provide a tamper-proof record for each certificate, ensuring long-term credibility.**

**6. Data Privacy & Security:**

* **Data Minimization & Secure Transmission: Prioritize student privacy and ensure data remains uncompromised during all interactions.**
* **Regular Security Audits: Proactively identify and address potential system vulnerabilities.**

**7. User Interactions & Support:**

* **Secure Portal & 2FA: Empower students to safely access their certificates while bolstering account security.**
* **Reporting Mechanism: Encourage user vigilance and provide channels for them to voice concerns.**

**8. Anti-Forgery Measures:**

* **Digital Watermarks & Blockchain: Deter unauthorized duplications and ensure robust certificate integrity.**

**This comprehensive set-up caters to the demands of modern online learning platforms. It emphasizes user experience while not compromising on stringent security protocols. With these features, you're poised to offer a credible and reliable certification process for your users.**

**Admin & Instructor Panels:**

**1. Admin Panel:**

* **User Management:**
  + **Roles & Privileges Assignment: Define access levels for distinct roles, including students, instructors, and other administrative positions. Ensure permissions are given based on least privilege principles.**
  + **Ban/Unban & Warning Mechanism: This safeguards the community by allowing admins to take action against potential disruptors or threat actors. Implementing a tiered warning system can offer users a chance for correction.**
  + **User Activity Logs: An essential security measure, these logs help trace actions back to specific users, aiding in investigations or audits.**
  + **Password Reset & 2FA Resets: Ensuring secure methods for account recovery mitigates potential account hijacking.**
  + **Advanced User Authentication: This is a cornerstone of digital security. Multi-factor authentication and biometrics significantly enhance access security.**
* **Course Approval & Moderation:**
  + **Review & Approval Workflow: Courses undergo a rigorous review process to maintain the quality and integrity of content.**
  + **Content Versioning & Archive: Archiving is not only about retaining past content but also about tracking changes, which can be essential for quality control and security.**
  + **Feedback & Reporting: Facilitate peer and user review, allowing for community-driven quality control.**
* **System-wide Announcements:**
  + **Scheduled Announcements: Notify users in advance about important events, especially about any downtimes.**
  + **Targeted Announcements: Send tailored messages to specific user groups, providing more relevant communication.**
* **Analytics & Reports:**
  + **User Activity Dashboard: A holistic view of platform engagement, essential for both business and security insights.**
  + **Security Analytics: Active monitoring of anomalies can prevent or mitigate breaches.**
  + **Data Loss Prevention (DLP): Guard against unintentional data exposures or leaks, especially sensitive user or course data.**

**2. Instructor Panel:**

* **Course Creation & Management:**
  + **Template Library: Streamlining the creation process while ensuring standardization across the platform.**
  + **Interactive Content Integration: Enhancing student engagement and comprehension.**
  + **Bulk Uploads: Simplifying the course setup process, saving time and effort.**
  + **Safe File Upload: Ensuring that the content provided is free from malware or other harmful entities.**
* **Student Interaction:**
  + **Query & Discussion Dashboard: Centralizing queries fosters prompt responses, enhancing student satisfaction.**
  + **Feedback Mechanism: Valuable insights from students drive continuous improvement in course content.**
* **Analytics for Courses:**
  + **Engagement Metrics: Deep insights help instructors refine their materials and approach.**
  + **Performance Analytics: Gauge student performance to identify areas of improvement in content delivery.**

**Additional Security Measures:**

* **Continuous Monitoring: Real-time oversight of platform activities can detect malicious actions swiftly, minimizing potential damages.**
* **Backup & Recovery: Safeguard against data loss scenarios, from accidental deletions to ransomware attacks.**
* **Penetration Testing: Periodic vulnerability assessments ensure the platform's defenses are up-to-date.**
* **Education & Training: Equip admins and instructors with knowledge about the latest security threats and best practices.**
* **Incident Response Plan: A predetermined action plan for security incidents can drastically reduce response times and potential harm.**

**Certainly, you've outlined a comprehensive set of features for the "Additional Features" section, focusing on Reviews & Ratings, Recommendations, Social Sharing, and Multi-language Support. Each of these features not only enhances user experience but, when implemented with a security-first mindset, can significantly enhance the overall cybersecurity posture of your platform. Here's a summary with the elaborated points:**

**Additional Features:**

**1. Reviews and Ratings for Courses:**

* **User-Friendly Interface: Streamline the process of leaving reviews to motivate more users to give feedback.**
* **Moderation Tools: Facilitate a healthy and respectful feedback environment.**
* **Anti-spam Mechanisms: Minimize the risk of fake or automated spammy reviews.**
* **Authenticity Checks: Ensure that feedback comes from genuine course participants.**
* **Reporting Feature: Keep the review section authentic and trustworthy.**
* **Structured Review Submission: Channel user feedback in a meaningful direction.**
* **Identity Verification: Strengthen the authenticity of the feedback.**
* **Admin Approval for Reviews: Assure content quality and guideline adherence in reviews.**
* **Flagging Mechanism: Swiftly address inappropriate or malicious content.**
* **Encryption: Prioritize the security and privacy of user reviews.**

**2. Recommendations based on User Behavior:**

* **Personalized Learning Paths: Create a tailored learning experience for users.**
* **Privacy-preserving Recommendations: Provide recommendations without compromising user privacy.**
* **Continuous Learning: Ensure that the platform's suggestions remain relevant and timely.**
* **Security against Manipulation: Safeguard the recommendation system against potential misuse.**
* **Deep Learning Algorithms: Provide a highly personalized user experience.**
* **Behavioral Anomaly Detection: Identify and respond to suspicious patterns.**
* **Data Encryption: Protect user behavioral data.**
* **Transparency in Recommendations: Reinforce user trust.**

**3. Social Sharing Features for Courses:**

* **One-click Share Options: Enhance user engagement and marketing reach.**
* **Embeddable Badges: Provide users with digital credentials they can flaunt.**
* **Privacy Controls: Put users in control of their data's visibility.**
* **Anti-spam Measures: Offer a respectful and spam-free sharing experience.**
* **Secure Shareable Links: Protect user data even during social sharing.**
* **Share Tracking: Offer insights to course creators and instructors.**
* **Anti-fraud Mechanisms: Ensure the integrity of course popularity metrics.**

**4. Multi-language Support (Localization):**

* **Dynamic Language Switching: Simplify language transitions on the platform.**
* **Cultural Sensitivity: Respect and cater to the diverse user base.**
* **Localized Customer Support: Enhance support experience for all users.**
* **Translation Security: Ensure user data security during the translation process.**
* **User-contributed Translations: Tap into the rich linguistic diversity of the user base.**
* **Automated Language Detection: Enhance user experience by auto-detecting language preferences.**
* **Local Security Standards: Ensure compliance with regional cybersecurity norms.**
* **Secure Language Packs: Protect the platform against potential vulnerabilities introduced via language modules.**
* **Once these features are finalized, it would be essential to engage both development and cybersecurity teams in the implementation phase. This would ensure that as you're adding functionalities, the security of your platform remains uncompromised.**

**Future Considerations (Post MVP):**

**1. Mobile App Version:**

* **Cross-Platform Development: Utilizing frameworks like Flutter or React Native can be efficient, but ensure that security protocols are consistent across different platforms.**
* **Offline Mode: While beneficial, this requires securely storing data on the device. Ensure encryption is in place to protect offline data.**
* **Mobile-specific Features: These can enhance the user experience, but each feature should be analyzed for its security implications.**
* **Data Synchronization: Ensure a secure connection when syncing data to prevent data breaches or leaks during transfer.**
* **User Experience (UX): While optimizing UX, ensure security measures like captcha or 2FA aren’t overly complicated for mobile users.**

**2. Integration with Third-party Tools:**

* **Zoom Integration for Live Classes: While offering convenience, always stay updated with Zoom's security protocols.**
* **Expanding Tool Integrations: Any integration increases potential points of vulnerability. Thus, a comprehensive security review should precede every integration.**
* **API Security: Protect against potential breaches by always using secure and authenticated API endpoints.**

**3. AI-based Course Recommendations:**

* **Personalized Learning Experience: This improves engagement, but remember to anonymize data to protect user identities.**
* **Predictive Analytics: As the system anticipates user needs, it should avoid storing personally identifiable predictions which, if leaked, could be problematic.**
* **Privacy & Ethics: The AI should be transparent, ensuring users know what data is used and why.**
* **Security: With AI, data protection becomes more critical as larger datasets are used. Regular audits of this data storage can preempt potential breaches.**

**General Considerations:**

* **Prioritization and Stakeholder Feedback: This is crucial to ensure that the developed features align with user needs and stakeholder vision.**
* **User Training: A well-informed user is a critical defense line against potential threats.**
* **Penetration Testing: As the platform evolves, new vulnerabilities can emerge. Regular testing keeps the system secure.**
* **Monitoring and Alert Systems: Proactive monitoring can detect potential threats before they become full-blown breaches.**
* **Backup and Recovery: Regular backups are essential, but ensuring the backup process itself isn't a security vulnerability is equally vital.**
* **DDoS Protection: As the platform grows and gains traction, it can become a more prominent target for DDoS attacks. Advanced protection systems will be essential.**
* **Incident Response Plan: Having a plan isn't enough. Regularly reviewing and rehearsing this plan ensures that in the event of a breach, the response is swift and effective.**

**Ensuring security while expanding features is a balancing act. As the platform grows and evolves, continuously revisit security protocols to make sure they align with the platform's current state and anticipated future growth. Regular audits, consistent stakeholder feedback, and user training will be vital components in maintaining a secure and user-friendly platform.**

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To replace any placeholder text (such as Course Name above), just tap it and type.

## Expectations and Goals

You might love the look of this clean, professional syllabus as much as we do. But it’s also easy to get exactly the look you want. On the Design tab of the ribbon, check out the Themes, Colors, and Fonts galleries to preview options right in your document and then select one to apply you like.

# Course Materials

## Required Materials

Need a heading or a bullet? On the Home tab, in the Styles gallery, choose from all styles used in this syllabus.

* Tap to add text.
* Tap to add text.

## Optional Materials

Want to add more tables to your document that look like the Course Schedule and Exam Schedule tables that follow? Nothing could be easier. On the Insert tab, just select Table to add a new table. New tables you create in this template are automatically formatted to match.

## Required Text

**Item Name 1** Media Type, Author Name

**Item Name 2** Media Type, Author Name

# Course Schedule

| Week | Topic | Reading | Exercises |
| --- | --- | --- | --- |
| Week 1 | Enter topic | Enter reference | Enter exercise |
| Week 2 | Enter topic | Enter reference | Enter exercise |
| Week 3 | Enter topic | Enter reference | Enter exercise |

# Exam Schedule

| Date | Subject |
| --- | --- |
| Date 1 | Enter subject |
| Date 2 | Enter subject |
| Date 3 | Enter subject |

# Additional Information and Resources

## Add a Subheading

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