

# CCP試験の準備方法 | 検証するCCP資格問題対応試験 | 信頼的なCertified Cost Professional (CCP) Exam合格率



無料でクラウドストレージから最新のShikenPASS CCP PDFダンプをダウンロードする: <https://drive.google.com/open?id=1q9a2t5umkZXBQGDSdQITgs4s7UaFM4cK>

CCP学習教材の練習試験や模擬試験はみんなにとって重要です。今のリビジョン条件はCCP試験に参加する良い機会です。したがって、レビューープランを調整するために、CCPの各練習問題を要約することが不可欠です。今、私たちはCCP実際試験を模擬するためにオンラインテストエンジンとWindowsソフトウェアを追加しました。

AACE International Certified Cost Professional (CCP) 試験は、個人の理解とコスト管理の原則、実践、およびテクニックに関する知識をテストするように設計されています。この試験は、コスト管理の経験があり、自分の分野で認定されたいと思っている専門家を対象としています。コストの見積もりと予算編成、コスト管理と分析、プロジェクト管理など、さまざまなトピックをカバーしています。

>> CCP資格問題対応 <<

## CCP合格率 & CCP問題例

ShikenPASSは、AACE International期待されるスコアを達成してCCP認定を取得する価値のあるクライアントにチャンスを与えるための非常に素晴らしい効果的なプラットフォームです。プロの専門家のたゆまぬ努力により、CCP試験トレントには、タイミング機能を備えた模擬試験システムが装備されており、Certified Cost Professional (CCP) Exam学習結果をいつでも確認し、欠陥をチェックし続け、体力を改善できます。あなたが学生であろうとオフィスワーカーであろうと、ここで満足することができ、CCP試験トレントを選択しても後悔することはありません。

CCPの認定資格は、建設、エンジニアリング、製造業など、さまざまな産業で雇用者に高く評価され、国際的に認められています。CCPの認定資格を持つプロフェッショナルは、プロジェクトコストの管理や制御、生産性の向上、廃棄物の削減の専門知識を持ち、しばしば求められます。

CCP認定は、コストエンジニアまたは数量調査員の規律の習得の実証可能な証拠を提供します。この認定試験に成功した候補者は、最も厳しいコストエンジニアリングと数量調査の課題を調整するために必要なスキルを持っています。

## AACE International Certified Cost Professional (CCP) Exam 認定 CCP 試験問題 (Q84-Q89):

### 質問 #84

A major theme park is expanding the existing facility over a five-year period. The design phase will be completed one year after the

contract is awarded. Major engineering drawings will be finalized two years after the design contract is awarded and construction will begin three years after the award of the design contract. New, unique ride technology will be used and an estimate will need to be developed to identify these costs that have no historical data.

The following question requires your selection of CCC/CCE Scenario 26 (2.5.50.1.2) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

Why is a +/- notation necessary when developing an estimate?

- A. It makes up for the lack of time to develop a real estimate
- B. It is a government requirement
- C. There are unknowns that affect the final cost of a project
- D. Contingency cushion

正解: C

解説:

The +/- notation in an estimate is used to reflect the range of possible variation in the final cost. This notation is necessary because there are always unknowns that affect the final cost of a project. These unknowns can include unforeseen changes in scope, market conditions, labor availability, material costs, and other factors that could impact the final project cost. The +/- notation provides a realistic range within which the final cost is expected to fall, helping stakeholders understand the potential cost variability.

#### 質問 #85

You are analyzing historic unit costs for 18" Class 5 reinforced concrete pipe in a database. The unit costs include all costs—material, labor, equipment, and other, for the excavation, bedding, pipe and backfill. Refer to the following table:

What is the median unit cost?

- A. \$48.22
- B. \$40.00
- C. \$48.35
- D. \$46.59

正解: B

解説:

The median cost is found by ordering the unit costs and selecting the middle value. The ordered costs are:

\$26.78, \$34.50, \$37.30, \$40.00, \$46.59, \$55.00, \$55.00, \$65.00, \$75.00

Since there are nine data points, the fifth value in this list is the median:

C. \$40.00 is the median unit cost.

#### 質問 #86

A major theme park is expanding the existing facility over a five-year period. The design phase will be completed one year after the contract is awarded. Major engineering drawings will be finalized two years after the design contract is awarded and construction will begin three years after the award of the design contract. New, unique ride technology will be used and an estimate will need to be developed to identify these costs that have no historical data.

The following question requires your selection of CCC/CCE Scenario 26 (2.5.50.1.2) from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

Which statement best describes the type of information available for a design phase estimate?

- A. Square footage of buildings, factored indirects, types of rides and exhibits identified, utility requirements, conceptual layouts
- B. Detailed construction drawings, quantity takeoffs, detailed labor hours and material costs applied, quotes from all major subcontractors
- C. Home office detail, specific vendor quotes, preliminary quantities with labor and material factors applied
- D. Utility requirements, detailed building plans and (- specifications, types of rides and exhibits identified, all vendor quotes or estimates received from subcontractors

正解: A

解説:

During the design phase of a project, the type of information typically available includes square footage of buildings, factored

indirects, types of rides and exhibits identified, utility requirements, and conceptual layouts. At this stage, detailed construction drawings and specific vendor quotes may not yet be available, but the design will have advanced enough to provide a conceptual framework, which includes the size of the project, types of attractions, and basic infrastructure requirements. This information allows for a preliminary estimate that can be refined as the design progresses.

### 質問 #87

The written word is often more useful than the spoken. Guidelines for writing include:

- A. Use short sentences; use short words; avoid jargon and abbreviations; use complete sentences; stick to one idea per paragraph; have a beginning, middle and end; be accurate
- B. Explain, report, describe, clarify, define and demonstrate
- C. Organize the background information; state the problem list the options or alternatives; state the recommendation (s); conclude and summarize with why the recommendation is the best way to proceed
- D. Follow an outline; allow some time for "cooling" after compiling the draft before revising; when revising, allow plenty of time for several sessions

正解: A

解説:

When writing, particularly in a professional setting, clarity and conciseness are paramount. The guidelines include:

Using short sentences and words to make the text easy to read and understand.

Avoiding jargon and abbreviations to prevent confusion and ensure that the message is accessible to a broader audience.

Using complete sentences to convey full thoughts.

Sticking to one idea per paragraph to maintain focus and clarity.

Having a clear structure with a beginning, middle, and end to guide the reader through your argument or narrative.

Being accurate to ensure that the information communicated is reliable.

Option B refers to a specific format for structuring a document but does not encompass general writing guidelines.

Option C provides good tips for the drafting process but lacks comprehensive writing principles.

Option D lists purposes of writing rather than guidelines.

Thus, A is the correct answer as it comprehensively covers essential writing guidelines.

### 質問 #88

An American company plans to acquire a new press machine from a Dutch manufacturer under the following conditions. One question remaining to be answered is the expected amount of capital recovery when salvage is accounted for.

The following question requires your selection of Scenario 1.4.150 from the right side of your split screen, using the drop down menu, to reference during your response/choice of responses.

Using normally accepted engineering economic practices, what are the two expected methods that should be used to determine the capital recovery costs for the new press?

- A.
- B.
- C.
- D.

正解: D

解説:

To calculate the capital recovery costs for the new press machine, which includes the salvage value, the correct method is to use the approach in Option B:

Annual Depreciation: This represents the cost of the equipment spread over its useful life.

Annual Equivalent Interest: This accounts for the interest on the capital cost over time, which is necessary when considering the cost of capital.

Thus, the correct formulas provided in Option B are:

- (1) C.R. = annual depreciation + annual equivalent interest
- (2) C.R. =  $P(A/P, i\%, N) - F(A/F, i\%, N)$

These formulas are typically used in engineering economics to assess capital recovery when both depreciation and interest are considered, along with the salvage value. Therefore, the correct answer is B. Option B.

## 質問 #89

CCP合格率: <https://www.shikenpass.com/CCP-shiken.html>

さらに、ShikenPASS CCPダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1q9a2t5umkZXBQGDSDqITgsgs7UaFM4cK>